25X1A Approved For Release 2001/09/04: CIA-RDP83-00415R013200100003-0 CLASSIFICATION SECRET/CONTROL-U.S. OFFICIALS ONLY 25X1A13238 SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY REPORT NO. INTELLOFAX 21 INFORMATION REPORT CD NO. 25X1A COUNTRY East Germany DATE DISTR. November 1952 Plan Concerning the Overhaul of a 200-ton Ferry SUBJECT NO. OF PAGES 2. Specifications for the Construction of a Bridge PLACE 25X1C NO OF ENCLS.6 (40 pages; ACQUIRED (LISTED BELOW) 18 negatives) DATE OF INFO. 25X1X 25X1A SUPPLEMENT TO **ACQUIRED** REPORT NO. Attachments: A. Copy of a legal document, translated from German, concerning the overhaul of a 200-ton ferry. B. Copy of technical specifications for the manufacture of a bridge (with diagrams).  $\mathtt{C}_{\bullet}$  . Copy of charts and diagrams of the middle section of a truss for the bridge. D. Copy of the welding plan and work sequence. E. Eighteen negatives of engineering charts. F. Additional information concerning the bridge. Distribution: ORR Army THIS DOCUMENT WAS AN ENCLOSURE ATTACHED GO NOT DETACH

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We, the undersigned commission consisting of the president, director of the mechanical shop RYSCHKOW, N.W. and the following members: chief engineer GORDEJOW, S.S., engineer LUKAS, interpreter GROSSMANN, and the owner of the firm "WILHELM ERTEL", Otto ERTEL have drawn up the fellowing document while taking temporary charge of the 200 ten ferry, consisting of two selfpowered hulls, Inventory No 1-604, which will be completely everhauled by the firm "ERTEL".

The commission found following discrepancies during the acceptance:

- 1. The rust between all pontoons of both hulls has not been removed, and the surface of the walls has not been painted.
- 2. On the outside walls and on the floors of both hulls, the tar has been applied directly on the rust, which is not permissible.
- 3. The skeleton (ribbs and struts) has been painted at the joints without previously removing the rust. The insides of the hulls have been painted poorly in parts, and in parts not at all.
- 4. All superstructures and all parts above the waterline have to be re-painted.
- 5. The rust in the aft area has not been removed.
- 6. 40 to 50% of the metal-covering of the braces must be replaced because it is completely rusted through.
- 7. The hulls under the (rock woods or woody asbestos ??) have not been cleaned from rust, and have not been painted.
- 8. On the superstructures, the paint has been applied to the rust.
- 9. Some of the rivets are loose.
- 10. The cutside wall in the area of the 2nd and 3rd strut has reached a thickness of down to 2nm; due to rust.

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A commission including a representative from the "German Ship Revision and Classification", branch office of BERLIN, will determine if the floor at the prow should be re-enforced or renewed.

All above-mentioned discrepancies found by the commission should be taken care of during the overhauling of the ferry.

## THE COMMISSION.

(RYSCHKOW, N. W.) Director of the mechanical shop (GORDEJOW, S.S.) Chief Engineer (LUEAS) Engineer (GROSSMANN) Interpreter (Otto ERTEL) Owner of the Firm "W. ERTEL, Shipswarft"

### TECHNICAL SPECIFICATIONS

### for the

### MANUFACTURING of METALLIC STRUCTURE

### Temporary Technical Agreements

1. Production and receipt of goods is accomplished according to work tharts \$188 R 1949 as per technical conditions (TU).

Preparation of parts of the bridge must be undertaken under a specially prepared technological process in agreement with the contractor and affirmed by chief engineer of the factory.

- 2. Upon delivery, volume and nomenclature is determined by construction records, which are included in agreement.
- 3. Production of bridging material must be manufactured of open-hearth steel 3. of group A in conformance GOST (governments) standards) 330-41, with additional full guarantee, contents of sulphur, phosphorus and carbon according to group B. Use of bessemer and thomas steel prohibited.
- 4. Quality of material must certified in writing. In absence of this certificate a mechanical and chemical test and analysis must be made.
- 5. Size of rolled stock should not exceed limitations established GOST or OST (general standards) for specification and design.
- 6. For production (manufacturing) of pivot bolts, pintle hooks and bolts specifications are: SB3, (SB is number of sketch) SB4, SB14, SB15, ST5. Span hearth of group A must be used.
- 7. Welding must be done solely of high-grade electrods brand 342-A in conformance GOST 2523-AL.
- 8. All welding seems are specified to be of UKD (Ultra-short are) electrods brand Tam 7-sk, (Tam signifies thickness of electrods).
- 9. Decking (flooring) must be of 1st grade pine, specification must meet requirements of GOST 3008-45. Specification for metal fittings for securing flooring must meet requirements, GOST 1824-46.
- 10. Zine covered cable must be used in accordance with GOST 3070-46 and 3071-46. Pulling resistance not less than P= 140 Kg. per m m<sup>2</sup>.
  - 11. For painting use the following material:
    - e. Iron red lead OST 781A
    - b. Red lead in compliance with GOST 1737-42
    - c. Dark green paint -- make 4 BO

MRTP - Ministry of Heavy Industry

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- d. White lead in compliance with OST 1187 1187
- e. Natural boiled oil in compliance with OST 520
- Mixing oil for paint (quick drying) mixture in compliance with GOST 190-11

Using other types of oil is not allowed; also is not allowed to use drier for speeding of drying paint in excess of 5%. Drying oil mixture sould be used only by special permission of the client.

- 12. Cutting must be done mechanically with cutter, saw files and etc. Also hand cutting torch or with the help of shears. Electrical weld cutting forbidden. After cutting with torch, edges must be thoroughly cleaned of slag, dress or any other foreign substance.
- 13. Shaping of edges is compulsory in every detail as shown on drawings A. variation allowance of 2 m m is permitted on mechanical cuttery; 4 mm on oxygen acetylene cutting.
- 14. Steel sheeting used as reinforcing, and reinforcing plates (corners, points) must be cleaned of burrs, dross, fluxes after cutting. Special attention must be paid to the flat surfaces. There must be no uneveness on any surface that will interfere with the snug fittness of the part.
- 15. Brilling of holes must be done exclusively with drill to its full diameter, according to drawings. Burrs and rough edges must be removed.
- 16. Threads must be clean and smooth without burrs and flaws, absolutely no cross threads. Threads must not be cut to total more than 1/3 of circumference.
- 17. Proceeding of Burls of pivot bolts (or pintle) (SB 3. SB 14) must be cleaned in conformance with drawings. Their stems must be turned, straight with smooth surface, without cracks, or any other defects.
- 18. All surfaces of main girder must be triamed so as to be absolutely perpendicular to the axis of girder in all directions. 38 1 and 38 2.

## TELDINI

- 19. Electro-welding must be done only by the previous established technical process on either-alternate or direct current. Requirements of electrode-see par. 7.
- 20. Upon finishing welding joints (or seams) and base of metal must be elaborately cleaned of splashes of metal and dross.
- 21. The welding of the joints and edges, etc., must be executed correctly in compliance with sketch.
- 22. Prior to welding, all surfaces must be thoroughly cleaned of rust, paint, dirt, oil, and must be rubbed with steel brush, scrapers, etc. The cleaning pan also be done with flame.



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- 24. Welding beads must completely fill all seams and joints and what be flush with the welded pieces.
- 25. Surface of joint must be smooth, not porous, free of exice, discovered at the joints must be smooth. Appearance on the joints of porous, discoveness, exide, dross, etc., is not acceptable.
- 26. When basic metal is less than 4 mm thick, a deviation in the calmo of the weld must not exceed I am in height. 2 mm in width is allowed. Then basic metal is more than 4 mm thick a deviation in the size of the weld must exceed 2 mm height, 4 mm in width is allowed. No deviation less than the specified weld is permitted.
- 27. Undercutting of basic metal allowed up to not more than 0.5 and the depth. If metal is undercut more than 0.5 mm, an additional piece of sound must be welded on and surface must be absolutely smooth so as to look like one solid piece.
- 28. In doing welding work only professional welders who are holding documents (passports) could work as welders. Every welder must put on him welding which he completes, his given mark or seal.
- 29. Items of like nomenclature bridging material must be of the same dimension so that they are interchangeable. Assembling must be done according to specifications of the OTK.
- 30. To insure the interchangeability of major girders (SB 1 and SE 2) and of the launching nose (SB 11.-22. 13) these sections are brought for welding to a special steel templates.
- 31. Drilling of holes in the major girders, launching nose and also footers and spanner of the genery (SB 18) should be done on jig drills.
- 32. During assembly of major girders alignment of the drill must prove conform with drawings.
- 33. When joining two sections together (SB 2) deviation must not exceed 6 mm in elevation.

## Permissible Variations

34. Allowances in sizes which is specified in sketches, must be abactured you complied with.

SECURITY INTERPORTATION

## 35. Allowances of sizes acceptable in accordance with table given below:

Rossall I	imensions.	Permis Variat		Normal Dim	ension	Perale Verial	ion_
Simes in	HIR	In mm		Sizes in m	m.	In sun	
		+	*			+	-
From 1 t	<b>10</b> 9	0,40	0,40	From 500 to	o 800	9.0	3.0
3	6	0,5	0.5	800	1000	9.5	3.5
6	10	0,6	0,6	1000	1250	4,0	4.0
10	18	0.70	0,70	1250	1600	4.5	4.5
18	30	0,8	0,8	1600	2000	5.0	5.0
30	50	1,00	1,00	CVCT	2000	5.0	5.0
50	80	1,20	1,20				
80	120	1,40	1,40				
120	180	1,60	1,60				
180	260	1,90	1,90	•	•		
260	360	2,20	2,20				
360	500	2,50	2.50				

36. Distortion (deformation) of axie elements must not exceed 1:1000 of its length.

37. Variety of lengths of diagonals of all surfaces of mounting factors of major girder (or trussed beams) and launching nose must not exceed 3 mm.

38. All cutting must comply exactly with 3rd class requirements (Russian). This is a very exact requirement.

### Painting of Sections and Packaging

- places which are unapproachable for painting in assembled form are painted previously in the factory. Final painting is done after passing completed testings, and presented for delivery separately.
- 40. Then bridge section are accepted by military representatives section must be thoroughly cleaned of rust, dross, dirt, dust and oily spots prior to painting. Cleaning is done by using sand blast, metal scraper, and with hand or presentic brushes, after which rubbing of all surface with rage or waste dipped in gas or in turpentine. Using of kerosene is forbidden.
- 11. Materials for painting must be in conformance with Par II of these specifications.
  - 42. Bridge section must be inspected by military representive prior to SECRET CONTROL

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application of primer, (lead or iron oxide paint). Prior to priming, all stracts must be thoroughly filled with mastic which contains; lead, chalk, and linead oil. Then primer cost is being applied, particular attention must be given to welded joints, prooves, and all connections. Paint should be applied so that every surface is completely covered and no lapping visible. All places where primer cost is defective or applied unevenly, it must be scraped off and reprimed. Quality of priming is accepted by OTK and the millitary representative.

- fastering bolts must be painted in dark green color twice when temperature not less than 32° fahrenheit. Biace where painting is done must be free of atmospheric moisture and dust. Second cost must not be applied until the previous cost is completely dry. Paint must be applied evenly without any
- 44. Threads of fastening bolts are covered by technically specified vaseline or lubricant oil.
- 45. On every section of major girder and launching nose after painting serial number of the section, date and facts of completion must be indicated by white paint.
- 46. Reinforcing products such as SB 3.4. 4-1. 7. 14. 17. Turn-buckles for the sable and also the instruments are packed in tare crates with handles. In each box a packing list of items in the box must be included. This list must be undersigned by OTK of the factory and the military representative. Gross weight of the box and contents should not exceed 30 kg.

# Procedure of acceptance of Products

- 47. Asceptance of material by OTK of the factory for manufacture. OTK must inspect the following:
- a. Suitableness of material which is delivered for the manufacture in compliance with plane: Delivery of material must be done under the observation of the OTK. Processing of material without prior permission by OTK is
- b. Quality of manufacture of all details and sizes must correspond with the plans.
- c. Quality of welding (perticular attention must be concentrated on the welding of lower and upper joints of the major girder and launching nose.
- d. The geometrical sizes and allowance of the constructed mection must be in accordance with the current T.U:
  - e. Quality of paint and oil.
- 48. Prior of delivering semifinished material for assembling, the semifinished material must accepted by OTK; material which is accepted by OTK
- 49. Acceptance of welding is done either by separate bundles or as a whole. Acceptance of joints which are not stamped by welders who were working on them, is not allowed.

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- 50. Act of acceptance of assembled parts of bridging material must be undersigned by OTK after inspecting of its interchangeability by way of joining it with previously inspected material which has met the standards of weights and measures.
- 51. Figs for drilling (or boring) and for assembling of constructions must be accepted by OTK prior of using such.
- Conformity of the material being prepared for delivery must conform with the charts and technical specification for manufacture upon delivery. Because of conformations must be presented to client showing acceptance of construction by OTK of factory which produced it.
- 59. On all material SB 1, 2, 11, 12, and 13, condition of agreement and date of production must be indicated on each item. Markings must be done in white only paint, or by attaching tag with above mentioned indications.
- 54. Material which is delivered to the client must be completely in finished form.
- 55. Acceptance of produced material by client must be done prior of priming and painting. Acceptance of painted material is done after application of second coat of paint-separately.
- 56. Material which is presented for delivery is subject to the following tests upon receiving.

### On Span Construction

A. Assembling of each major girder of the bridge with a load capacity of 16 ton span 25 meters.

For checking on fullfillment of geometrical sizes and interchangeability of assembling material of girders. Ends of assembled span construction must rest on shore foundation beams and distance from lower girder to ground must not be less than 20-30 cm.

The following assembled span material must undergo size checking:

- 1. Spen
- 2. Width of major girder
- 3. Height of major girder
- 4. Length embutment panels
- 5. Oross section of girders
- 6. Sizes of supports girders, especially those connected with launching nose.
- 7. Length of diagonal truses of the girders both longitudinal and lateral.

Upon receipt, sizes are checked sectionally by paragraph 2-7.

Client has option upon selecting other material according to his judg-

All measured sizes must fully comply with drawings and standards of TU. Assembled span construction must not have recess or bends within vertical and horizontal surface.

Deviation of 3 mm is allowed at the joints in trussing major girders with the upper girder.

Tollerances in upper girders joints must not exceed 1.0 mm.

Checking of interchangeable material is done by process of assembling of the span construction. And the same time rearrangement of intermediate (interchangeable joints) girders is done at the discretion of military representatives.

Guesking on interchangeability of punels of the deck and flooring could be done by master template. During checking of interchangeability bending (or gripping) must not occur; all similar major assemblies must join without obstruction, regardless of their location during assembling of span construction.

B. Mesting of assembled Major Girder

(See p. "a" current specification) of statistical weights.

Every assembled girder, in compliance of p. \*a\* of regular divisions of 2 ands and 5 intermediate sections of total length of 25.0 m undergo test of statistical load P = 18.00 ton in conformance with drawings # 1 (annex # 1). Testing under weight is done up to full deflection of sag for at least 30 minutes. Sagging is determined within each joint of tested girder, including supporting joint. Taking into account possible settling of footings. Sagging is determined by deflectometers or by surveying. Saggings are measured separately for both flat-girders. Readings are written in the following stages of the tests:

- 1. Prior loading of girders.
- 2. Upon lorry reaching center of span.
- 3. 30 minutes ofter placing of lorry in the center of span.
- 4. After removing of lorry from girders.

Difference in sagging of right and left girders must not exceed 3-5 mm.

Recess sagging of both girders must not exceed 15 mm. After 15 minute interval between tests, testings are resumed again using above mentioned limitation of sagging. After second test has been completed and lorry no sagging to remain. Girders are accepted if no sagging is indicated.

Presence of excess sagging is indicated by continuous pressure on joint lugs development of cracks, flaws in welded joints, etc.

Therefore upon presence of excess saggings particular examining of girders must be done, and in particular the intermediate sections.

Upon precence of excess angging, after second loading of mights on girders, but lack of visible defects within principal metal or within welded joints, then repetition of load of weights on girders is repeated 5 times. If after the last three loads of weights further sagging does not appear then girders

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after examination of the condition of their joint and lugs and a satisfactorily technical explanation giving reasons for appearance of remaining deformations, they are accepted.

Upon discovery of creeks or flaws in basic metal and in welded seams, or runs of painting, then this meterial is rejected.

In case, even one (girder) is rejected during inspection then whole lot must undergo of re-inspection under load test.

Then in this case all defective material is removed and replaced with new material, efter which, testings of material of that particular lot is done again.

After first pair of girders of middle section has been tested, then first pair is interchanged with second pair of girders for testing. After sorresponding interchange between second and third pair of intermediate girders, testing is repeated, then testing of all intermediate section of girders is repeated.

## Inspection Methods of Assembly

- A. Assembly of each frame (drawing No: SB 18) for checking of general sizes and interchangeability of factors; the following items undergo checking:
  - 1. Distance between shafts of the fastings of frame No: SB 18.
  - 2. Metance from foundation plate to the lower part of cross.
  - 3. Length of diagonal lines.
  - A. Cage of meterial.

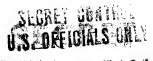
All sizes must fully correspond with drawings of (actual) technical agreement. Length of diagonal lines must not differ more than 10 mm.

During assembling of frames, places of jering must not occur, and similar assembling fittings must be fully interchangeable.

3. Assembling of each launching nose, and connecting it to the (main) girler of the bridge, is accepted by standards.

During assembling middle section of launching nose is connected with front and rear sections twice--alternately at both ends, joining together of assembling units and connecting launching nose to the main girder must be done without obstruction.

O. At least one assembly frame of each lot must undergo test for sturdiness. During test weight of 3 tons is suspended by pully to assembling frame (sketch No: 2B 18). Weight is hung I millimeter above the ground and hange in that position for 15 minutes. After that the weight is shifted on the cross bers with the help of chainfall, in such a way so pully with weight will be in position on the very end of the assembly frame. Weight must be held in each principal position twice, for 5 minutes each time. After weight is removed, frame (sketch SB 18) is dismantel and its material undergo strict inspection.



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D. Mach produced launching nose must undergo test in compliance with drawings: No: 2 and 3 Enclosure No: 2.

Sequence of testing is brought out in standard annaxes and additional explanations are not required.

In case splits or cracks is discovered in welded joints of girder or any other kind of flaws in joints of girder SB 1, during testing in compliance of drawing No: 3, then this element is rejected and all other remaining material SB 2 within same lot which is produced by the factory for delivery undergo obligatory testing of above mentioned joints.

Domposed :

(Slonin) (Krylov)

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For one Steel Bridge: 72 Sections For 3 steel Bridges: 216 Pieces

Item #	Picces Per Section	Pieces Per Bridge	Nomenclature of material	Sketch #	Type of material	Weight kg	Remarks
1	2	48	Channel iron MP 18 cm - 2938	63014	Steel 37.12	129,0	2/48
2	2	4.8	Channel iron NP 1/ cm - 2780	tf .	Ħ	89.0	2/48
3	4	96	Angle iron 90x90x9 mm - 1940 m	un 11	19	.94.7	4/96
4	2	48	- " - 60x60x6 - 1500	19	11	16.2	2/48
5	4.	96	_ " " 1430	n	18	31.0	4/96
6	3	72	- " - 35x35x4 - 1030	n	17	6.5	3/72
7	4	96	_ " " 770	ıt	Ħ	6.4	1./96
8	3	72	_ " " 1090	11	11	6.9	3/72
9	4	96	_ " "	Ħ	11	೮.0	Right & left 4/96
10	2	4,8	_ " "	11	Ħ	3.2	2/48
11	2	43	Channel iron NP 10 cm - 717	ti	tt	15.1	2/48
12	4, 1	96	_ #	11		28.8	4/96
13	2	48	Steel sheeting 6 mm 120x190	n	Steel 37.21	1.8	Template 2/48
14	2	48	- " - 7 mm 300x390	63031-2	11	6.3	2/48 "
15	2	48	_ " - 18 mm 310x400	63031-1	11	27.0	2/48 "
16	2	48	- " - 5 mm 120z160	63014	n	1.2	2/48 "
17 .	2	48	- " - 18 nm 140x400	63031-3	n	13.5	2/48 "
18	2	48	- " - 6 nm 240x490	63014	tr	11.4	2/48 "
19	2	- 48	- " - 20 mm 140x400	63031-6	11	14.8	2/48 "
20	4	96	- " - 6 mm 80x100	63014	**	1.5	4/96 "
21	4	96	- " - 6 mm 80m220	13	11	3.3	4/96 #
22	2	48	- " - 6 mm 90x90	n	n	O.8	2/48 "
23	4	, 96	_ " _ 8 mm 140x280	Ħ	n	8.8	2/96 #
24	4	96	_ " - 8 mm 160x210	11	11	8.4	2/96 "
25	2	2.8	Saddle steel 70x35 length 180 steel	63031 <b>-</b> 7	37.11	5.4	To be shape
26	2	4.8	Cushions (bed) 63m25 length 180	63031-8	Ħ	3.4	Ħ
27	2	18	Steel sheating6 rm 80x100	6301.4	37.12	0.8	Prepared by pattern
28	<i>I</i> ;	96	- " - 8 mm 120m30 SEGRET CON	63031-9   TROL	tī	2.0 545.0 Kg.	11

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For one Steel Bridge: 32 sections For 3 bridges: 96 pieces

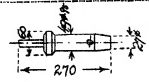
Item #	Piece	s Homenclature of material	Sketch #	Type of naterial	Weight	Remarks
1	2	Channel iron IP 18 cm - 3717	Т 63015	Steel 37.12	163.5	ren (14) 7 'n gene dep kuid fra 640 kal 1807 189 189 189 189 189 189 189 189 189 189
2	2	- " - 14 cm - 3647 (Right & left)	tt	11	116.8	
3	2	_ " _ 14 cm - 800	17	11	25.6	
4;	ı	-"- 10 cm - 770	17	tt	8.2	
5	ı	- " - 10 cm - 150	117	tt ,	1.6	·
6	3	Angle iron 35x35x4 - 1250	11	Ħ	7.9	
7	· 1,	_ " 770	11	ff .	6.4	
8	2	_ " 580	Ħ	Ħ	2.4	
è	2	- " - 75:75x3 - 1745 (Right & left)	Ħ	11	31.6	
10	2	- # - 35::35x4 - 985	11	11	4.0	
11	1	_ " " 763	<b>11</b> · ·	Ħ	1.6	*.
12	1	Channel iron NP 16 cm - 717	. II	11	7.6	
13	2	_ " _ 10 cm - 680	n ·	п .	14.4	
14	2	Angle iron 60x60x6 - 360 (Right & left)	u ·	11	.9.3	
15	2	- " - 60::60x6 - 1400	11	11	15.1	
16	2	- " - 60x60x6 - 925 (Right & loft)	17 -	11	10.0	*
17	2	Steel sheeting 5 mm 160x120	63014-16	37.12	1.4.	To be proposed with pattern
13	1	18 mm 400 as 14 - 17	63031	11	6.8	Ħ
19	1	Dirmeter 20 mm-100 mm round stuck	63015	50.11	0,2	Forged
20	1	Steel sheeting 20 mm 400 as 14 - 19	63031 <b>-</b> 6	37.21	7.4	To be prepared with pattern
21.	1,	- " - 80 x 6 - 100 as 14 - 20	63015	Ħ	1,2	· n
22	2	- " - 80 m 6 - 240	!1	11	i.6	11
23	1	- " - 70 m 6 - 90	11	11	0.4	Ħ

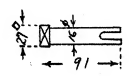


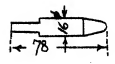
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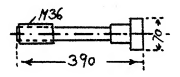
	, 5 . <b>a</b>	Approved For Release 2001/09/0	OFFICIALS ON	74,15 <del>R0</del> 13200	<sup>3</sup>	pode plays which which being them divid divid and about which	
Item #	Pioces	Momenclature of ISTERN	T Brancon Table	material	Weight	Ronarks	20/1/
		Carried forward:	a gange na na gang garing giring panga distip manda talap, tersah samba <sup>kala</sup> talah samb	Steel	445.0		
24	2	Steel sheeting 140 x 8 = 280 as 14 = 23	63015	37.21	hole	Template	
25	2	_ " _ 160 x 3 - 250	11	11	5.0	11	
26	1	Cushion (bed) 70 x 35 - 150	63031-7	37.11.	2.7		
27	1.	- " - 68 x 25 - 180	, # <b>_</b> \$	37.11	1.7		
28 .	1	Cylindrical beam-Diemeter 20 length 350 Forged	63031-11	42.11	0.9		
29	2	Steel sheeting 120 x 8 - 80 with slot	63031-9	37.21	1.0	Template	
30	2	Channel iron MP 18 cm - 67mm - 160 mm	63015 ·	37.12	7.3		
31	2	Choice of either: Angle iron 150 x 64 x 10 or 150 w x 100 h x 10 dia - 160	) 1 "	†1	6,3		
32	2	Steel sheeting 290w x 6 t - 30	01 "	37.21	24.2	Template	
33	1	100 m 6 - 140	11	11	0.7	11	
34	1	_ m _ 100 m 6 - 200	n	11	0.9	11	
35	3	_ " _ 120 m 6 - 150	11	n	1.6	** <b>t1</b>	
36	1	_ " _ 100 x 6 = 300	Ħ	11	1.4	. 11	
37	2	Pins-Diameter 19- 30 lathed	n <sup>©</sup>	34,13	0.2	,	
<b>3</b> 8	2	Angle iron 60 x 60 x 6-425 '	. 11	37.12	4.6		
<b>3</b> 9	2	Steel shooting 150 x 6 - 160	. 11	37.21	2.2	Template	
40 40	2	_ " _ 250 x 6 - 320	π	H	<b>4.</b> 0.	Ħ	
41	2	_ " _ 160 :: 6 - 250	Ħ	tt	3.4	11	
42	2	_ n _ 260 x 6 = 530	11	Ħ	10.5	11	
43	2	_ " _ 100 x 6 = 220	it	11 00	2.0	n	
44,	2	Angle iron 60 x 60 x 6 = 1120	11	37.12	12.6		
45	1	Steel sheeting 7 mm 300-390	63031-5	37.21	2,6	Template	
46	1	_ " _ 18 mm 4,00m310	63031-4	17	13.0	11	
47	2	- " - 25 rm Diameter 120 cut on lathe	<b>"-3.2</b>	42.11	. 3.2		
<i>4</i> \$	1	Cylindrical bean-Diameter 20 length 450 forged	63031 <b>-</b> 10	42.11	2.2		
49	2	_ " - Diameter 40 lon 110	. 63015	50.11	2.2		
50	2	Steel sheating 120 x 6 - 170	11	37.21	2.0	Template	
51	2	_ " _ 110 = 8 - 565	Ħ	11	7.3	Ħ	
	1	_ n _ SO m 6 - 160	n	11	0.5	Ħ	

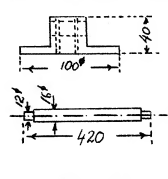
Sketch #	Pięces	Hononclainre	Sketch	Type of material	Woight	Remarks
63016 1	1	Matorial-Diameter 70 rm longth 270 rm	63016	Quality Steel 50,11	2.65	Altogether 567 pieces. For one bridge: 192 pieces.
63016 3	1	Natorial Diameter 40 - length 100	11	37.11	0.15	Altogother 636 pinces. For one order: 212 pieces.
63016 4		Material Diameter 20 - length 80	17	37.11	0.10	H
630 <b>16</b> 6	1	Matorial Diameter 70 x 30 length 400	Ħ	50.11	3.00	'Altogether 576 pieces. For one bridge: 192 pieces
63016 8	1	Material Diameter 105 - length	week hard grown con't pure teach need and devel	50.11.	1.18	_ n _
63016 9	ver field pied aa disk pied field f	Material Diemeter 1624,20	· • • • • • • • • • • • • • • • • • • •	42.11	o <b>.</b> 30	_ 11 _
63016 7	1	Material Diametor 25 mm x 5 mm	11	Stool 00,21	0.10	For 3 bridges To order ready- nade 1500 pieces.
63016 2 <b>?</b>	1	Countersum: head rivet Diameter 5 x 18	17	34•13	0.05	For 3 bridges 660 pieces.















SECRET CONTROL
US. THEIGHALS DELY

Clamping - hooked bolts

(Bolt with hook and nut) Shotch T 63017

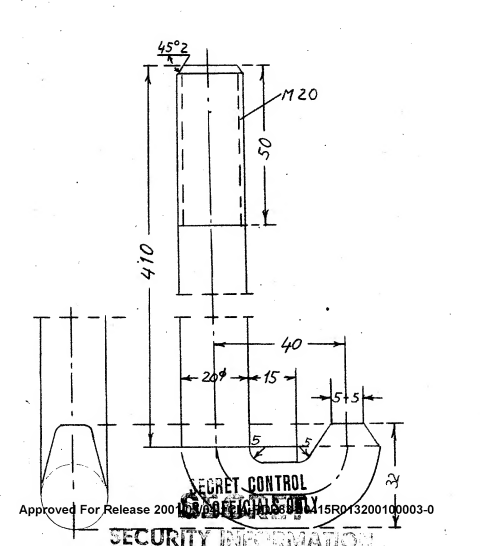
For one Bridge - 240 pieces Made outra 256 "

Altogether: 720 pieces 763 "

Item #	Pieces	Hononclature	Sketch #	Type of natorial	Weight	Romarks
1	1	Bolt with hook M 20 - 475 extension of longth	63017	Steel 42.11	1,20	
2	1	Nut diameter 60 - length 30 H 20 threading	Ħ	ti	0.33	•
3	1	Mut tightoning handle, diame 6.5/10/6.5- length 200	eter "	17	0.09	
1,	2	Washers Diamoter 7/17 - thickness 4	. 11	00.21	0.01	•
	ad a company district area print all conserved per-	, and the long that going you, 4000 going you, play only that engo that going hand only alloy hand from 1866 from 1866 that 1866 that the arms also are a		the said place dads seek prop. com som som seek state from som	1.63 K	)) 

(Clamps wooden flooring to metal Bridge)

Washers are welded on end of nut tightening handlo.



Shetch T 63018

For one bridge: 52 pieces

altogether:

156 pieces

Item #	Pieces	Homenclature	Sketch #	Type of material	Weight
1	1	Lock-hooked bolt 11 26 threadi length 275	ng 63018	Steel 42.11	0.70
2 💮	1	Hut diameter 60, length 30 - H 20 threading	, n	11	0.33
3	1	Nut tightening handle 6.6/106.6 length 200	19	11	0.09
2 <sub>r</sub>	1	Washer Diameter 7/17, 4 thickness	11	00.21	0.01
					1.13 Kg.

As in sletch 63017, only instead of measurements for 410 rm should be 210 rm

Clamps flooring on to the launching nose.

Washers are welded on end of the nut tightening handle.

SECRET CONTROL

Approved For Release 2007/09/04 : CIA-RDP83-00415R07\$200100003-0

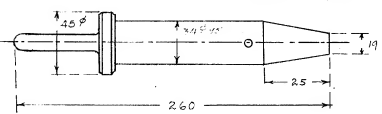
# SECRET CONTROL 7 Approved For Release 200 117 12 Approved For

# SECURITY INFORMATION

25X1A

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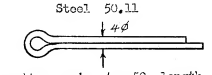
Sketch T 63019



For one bridge: 34 pieces altogether : 252 pieces

Weight: 1.49 Kg.

Material, dismeter 50 x 265 L



Weight: 0.01 Kg

l cotter - pin 4 x 50 length 94

SECURITY INFORMATION

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# SEGNET-CONTROL 6 224 F48/44 SCON RPP83-00415R013200100003-0 Approved For Releas 2

Hammer head bolt

Shotch T 63020

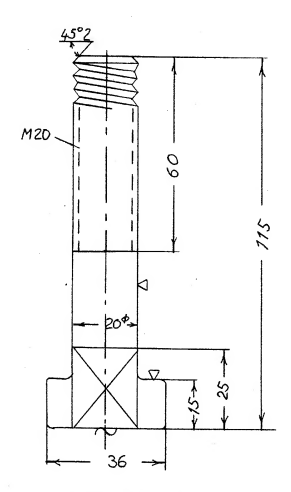
For one Bridge: 20 pieces

25X1A

altogether:

60 pieces

Item #	Piocos	Mononclature	Shotch #	Type of natorial	Weight	
1	1	Hammer head bolt from 36 . 20 See sketch	63020	Stoel 50.11	0.40	atin firm ton and gree are area 1/40 play gift with
2	. 1	Hut 63017 see 2-3-4 Diameter 60	6 <b>3</b> 017	42.11	0.43	
				•	0.83 Ka.	

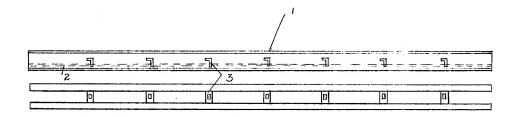


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Sketch T 63021



Item #	Pieces	Honenclature	Shetch #	Typo of matorial	Wieght	Rema <b>r</b> li <b>s</b>
1	1	Channel iron NP 14 cm - 1890 mm	63021	Steel 37,12	28,0	For one bridge: 64 pieces
2	1	Band steel (bar) 70x6-440	11	11	1.5	altogethor:
3	1	- 1 = 132 x 6 - 420	n	11	2.5	192 piecos.
4	2	- " - 120 x 14 - 370	tt	<b>11</b>	4.0	
5	1	Channel iron 18 cm - 126 mm	11	" II	2.8	
		Sketch T 63021-1	- Cross	member E	P.	2,13
1	2	Channel iron NP 10 cm-990 mm	63021-1	Steel 37.12	20•0	For one bridge: 8 pieces altogether:
2	1	Bend steel ber 120 m 20 - 195	tt	" <b>11</b>	3,0	24 pieces.
2	1 2	Band steel bar 120 m 20 - 195 - " - 50 m 20 length 100	11	11	3,0 1,6	
			FT	n		***
		- " - 50 m 20 length 100	-2 - Tre	usom Steel		24 pieces.  For one Prioge:
3	2	- " - 50 m 20 length 100  Sketch T 63021	-2 - Tre	usom Steel	1,6	24 pieces.



Sketch T 63022

For one bridge: 4 pieces altogether : 12 pieces

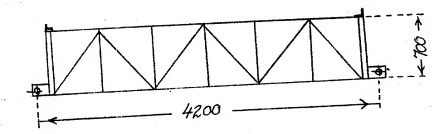
Item #	Piec	ces Momenclature	Type of material	Weight	Romarks
1	2	Angle iron (bor) 75 m75 m 0 - 3595	Stoel 37.12	65,1	a a f - 7 mar prin hag ann ann ann dan man ann ann ann an Air fheiligid <u>an</u>
2	2	_ " 3375	11	70.1	
3	2	- " - 65 x 100 x 7 - 370 (Right & left)	<b>n</b> .	6.5	
1,	3	- "/- 35 x 35 x 4 - 770	tt .	4.1	
5	$Z_{k}$	- " 670	n	7.3	
6	2	<b>- " - " - 7</b> 30	ti .	3.1	
.7	2,	_ " 660	n	5.5	
. 8	1	Channel iron NP 18 on - 610 mm	n	9.3	
9	3	Angle iron 35 m 35 m 4 - 550	n	3 <b>.</b> 5	
10	13	- " 720	11	29.7	
11	1	<b>_ " 655</b>	Ħ	1.4	
12	l	- " 530	II.	1.1	•
13	2	Wedge shaped plates for inside channel iron 20 mm 30 m 70	11	1.4	
14,	2	U. Bolt Diameter 20 - 432	11	2.1	
15	4	Angle iron 75 x 75 x 8 - 605	11	21.5	
16	2	Channel iron NP 10 cm - 550 mm	11	11.7	
17	2	- " 570 nm	11	12.2	
16	2	Sheeting 6 mm 100 x 120	11	0.0	*
19	2	- " - 8 mm 220 m 420	n .	11.8	
20	2	<b>- " -</b> 8 mm 220 m 350 ⋅	11	0.1	
21	2	- " - 8 mm 100 m 270	11	5.0	
22	2	- " - 8 mm 270 m 370	11	11.8	
23	2	Reinforcing plates 100 x 24 - 140	11	4.1.	
24	2	- " - " - 100 m 20 - 270 ( Right & left)	n	°.5	
		25		- 6,0	

303.0 Kg.

For one bridge: 4 pieces

: 12 pieces altogether

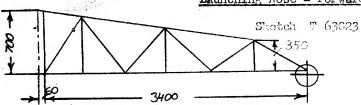
ten	Pieces	Hemmelature	Type of material	Welght	Remarks
 10	2	Angle iron 70 z 70 z 7 - 4100	Steal 37.12	61.7	
1	2	- H 4070	a	60.2	. •
2	8	_ 1 _ 35 x 35 x 4- 870		14.6	
33	4	710	W	6.0	
34	6	_ 11 660	Ħ	8.3	*
744 35	4	Chennel iron NP 10 cm - 540 mm		22.9	- 87
36	2	18 ca - 610 m	**	19.6	
37	14	Angle iron 35 x 35 x 4 - 720	π	21.2	
38 38	2	- 665		2,8	
39	4	. " _ 40 :: 120 x 10 - 270 ( Right & left)	a	12,8	
40	2	- " - 80 x 120 x 10 - 270 weed 35 x 35 x 4 - 550	- ts	2,3	
41	4	Corner plates, fastened by pins 8 mm 210 x 290 (Right & left)	n	19.3	
42	4	Plates for inside charmel iron 20 mm. 80 × 70	i.	2,5	
		25		5.1	
	·			259,6 K	<b>5.</b>



0415R013200100003-0 Approved For

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Launching Nose - Forward Section



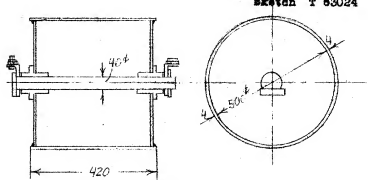
For one bridge: 4 pieces

altogether : 12 pieces.

Item #	Piece	s Momenclature	#	Type of material	Weight
50	2	Angle iron 70 x 70 x 7 - 4455 (Right & left)	6302 <b>3</b>	Steel 37.12	65•0
51	2	_ " _ 60 x 60 x 6 - 4076 (Right & left)	6302 <b>3</b>	<b>11</b>	43.6
52	2	- " - 35 x 35 x 4 - 700 (Right & left)	n n	<b>n</b>	2.9
53	2	_ H 585	Ħ	* 11	2.4
54	2	_ " " -	11	n e	3 <b>.</b> 5
55 .	4	(Right & left) - 740	ti	Ħ	6,2
56	2	_ " 450	11	n	1.9
. 57	2 ,	_ " " - 640 (Right & left)	î	II .	2.7
58	2	<b>- " 315</b>	ıı ı	n	1.3
59	3 -	_ # # 550	11	17	3.3
60	1	Channel iron NP 18 cm - 610 mm	Ħ	11	6.7
61	2	- " - 10 cm - 560 mm ( Right & left)	n	tt	11.8
62 .	2	Angle iron 35 x 35 x 1/2 - 650	'n	Ħ	2.8
63	13	<b>_ # 720</b> .	Ħ	Ħ	19.7
64	2	- " - 60 x 60 x 6 - 573	Ħ		6.3
65	2	Reinforcing shorting 6 mm 180x180	11	37.21	4.1
66	2	_ m _ 6 mm 200x310	ii	37.21	8•0
67	2	V-shaped plates 20 nm strip	63022	37.12	1.4
68	2	Cover plates strip 100 x 20 - 270 (Right & left)	63022	37.12	8.5
69	2	U Bolts, diameter 20 - 432	<b>11</b>	50.11	2.1

# Launching Nose Roller

Sketch T 63024



For one bridge: 4 pieces
Altogether : 12 pieces

Item #	Pieces	Nomenclature	Sketch	Type of Material	Weight	Remarks
80	3	Angle iron 65 x 100 x 9 - 280	63024	Steel 37.12	6.2	
81	1	Clamping bar 20 x 16 - 60	Ħ		0.1	
82	4	Heragonal bolts with roughly made auts H 16 x 35	*	4 D	0.1	
83	1	Roller shaft diameter 40/60-502	H	50.11	5.0	
84	1	Shaft clamp, roughly made. Diameter 42/75-6 mm * D I N 126	H	37.12	**	
85	3	Shaft Bearing. Diameter 70/100 60 also (Diameter 105)	**	50.11	3.1	
86	2	Washer, diameter 500-4 mm sheet		37.21	10.2	
87	1	Steel sheeting wrapper 4 mm 420 - 1582		37.21	21.3	
88	2	Nut washers, roughly made 18 * D I E 126		37.12	•	
89	1	Cotter pin 6 x 60 - *D I N 94	**	*	with	
·		<b>3</b> \$			1.0	,
			,		47.0 Kg	•

Remarks: \* D I N \*Deutsche Industrie Norm\* (German Industrial Specification)

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# 00415R013200100003-0

Guide Rollers

25X1A

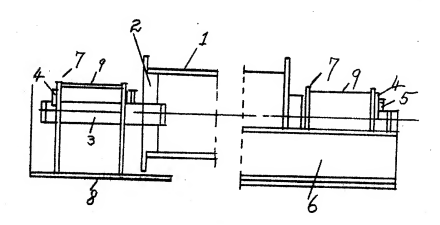
Sketch T 63025

For one bridge: 36 pieces

altogether : 105 pieces

Itom #	Pieces	Hononclature	Sketch #	Type of noterial	Weight	Romarks
1	+	Roller steel. Diemeter 168 mm length 1050 from a pipe 168 x 5 * D I N 2446	63025	Stord 35•20	21.1	
2	<b>k</b>	Flarge, diameter 220- (from diameter 2	30) "	42.11	4.9	
3	2	Axle, Diameter 50-length 190 (from diameter 60)	11	50 <b>.</b> 11	<b>5.</b> 0	
4.	. 🛊	Attle clamp 8 rm. 35 z 85	11	00.11	1.4	
5	4	Bolts M 12 x 25	17	4 D	0.2	
6	\$	Charrel iron, IP 10 on length 1386	17	37.12	29.4	
7	4	And Support plates 8 mm 180 m n/10	17	37 <b>.</b> 21	9.6	-
8	<b>1</b> .	Base Batto 4 mm 260 m 400	п	11	5 <b>.</b> 5	
9	2	And amport the plate Anna 100 m 273	n	ti	1.7	
					90.0 Kg	

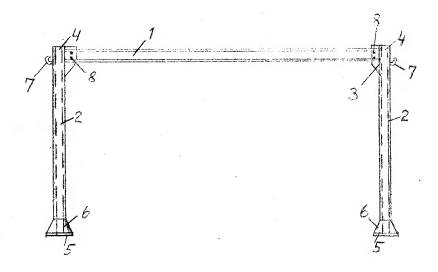
Remarks: \* D I H "Doutscho Industrie Horm" (German Industrial Specification)



3-00415R013200100003-0

Sketch T 63026

tem #	Pieces	Nomenclature	Sketch	Type of Material	Weight	Remarks
1	1	I-beam NP 22 cm height	63026	Steel 37.12	151.0	
		length 4850 mm				
2	3	Pipes 133 mm Dia x 4 gage length 4360 mm. (Possibly smaller				
		pieces can be used).	-	45.29	110.5	
3	4	Reinforcing plates 115 x 450 x 4	*	37.21	4.8	
4	2	- * - 145 x 254 x 4	#	*	1.6	
5	8	- " = 360 x 360 x 4	Ħ	<b>#</b>	7.7	
6	8	- " - 180 x 180 x 4	Ħ	#	4.6	
7	4	Hook, diameter 20 length 250 Forged		50.11	2.5	To be bent
8	4	Bolts, diameter 25-45-34	63019	50.11	6.0	
					389.5	Ke.





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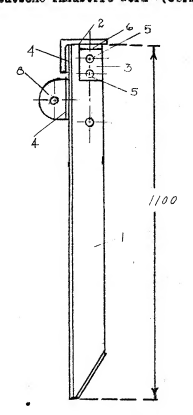
# Anchor Stake for Assembly Frame and Land Operated Minches

Sketch T 63027

For one bridge: 64 pieces Altogether : 192 pieces

item #	Pieces	Nomenclature	Sketch	Type of Material	Yeight	Remarks
1	1	I-beam NP 22 on length 1100 mm	63027	Steel 37.12	14.7	<del>nama na mpina na mpina pamba kata kata kata kata kata kata kata ka</del>
2 .	1	Angle plate 120 x 80 x 10 length 140	¥		2.0	
3	2	Angle plate 120 x 65 x 10 length 60 (Made of the angle plate 120 : 80 x 10)	र अ		1.8	·
4	1	Base plate 50 x 8 length 98	. #	*	0.5	
5	4	Mivets, half round 16 x 55 • B I N 124	*	24.13	0.4	
6	2	Rivets, half round 16 x 30 • D I N 134	*	- 19	0.1	
7	4	Rivets, half round 16 x 50 * D I N 124	¥	*	0.4	
8	1	I-beem FF 22 cm, length 1100 mm (98 x 88) dimensions of cross section	n.	37.12	1.1	

"Deutsche Industrie Norm" (German Industrial Specification)



SECRET CONTROL Approved For Release 2301000011114-R0103-00415R013200100003-0

Approved For Release 2001/09/04 CIA-RDP83-00415R013200100003-

Turn Buckle Sketch T 53028 25X1A

For one bridge: 16 pieces Altogether : 48 pieces

tem #	Pieces	Nomenclature	Sketch	Type of Material	Height	Remarks
1	1	Locking nut	63016-3	Steel 42.11	0.30	n eta urus ilmetten eta protesportus eta
2	1	Tubing, Dia 40 x 4 - length 310	63028	#	1.00	
3	1	Collar M 20 - threading right	н	Ħ	0.21	
4	1	a w = left	#	98	0.31	
5	1	Outside fork M 20 - threading left		37.13	0.45	
6	1	Inside - " - right	#	37.12	0.45	
7	1	Inside anchor collar, diameter 26, 10 N 12 threading left	•	42.11	0.05	
8	1	Inside - " - threading right	#		0.05	
9	2	Cotter pins 4 x 20 * D I H 94		4	0.07	•
10	1	Turn buckle, diameter cap 6.5/10/6.5 - length 220	zi	#	0.13	
11	2	Washers, diameter 7/17, 4 mm	Ħ	00.13	0.01	
12	8	Reinforcing band, 40 x 4 - 175	#	42.11	0.50	
13	2	Reinforcing clamps for # 12 20 x 4 - length 120	H	*	0.16	
14	1	Guard plate 30 x 30 x 28	#	Ħ	0.14	
15	3	Shive wheel 100-width 25 from diameter 105	#	#	3.00	
16	\$	Shive axle 22/16 - length 50 (from diameter 35)	H	W	0.30	
17	2	Cotter pins 3 x 25 * D I N 94	и	*	0.02	
18	3	Slide plates 370 x 100 x 4	*	4	2.40	
19	1	Shive 100-width 24 (from diameter 105)	¥	*	0.90	
30	3	Hermgonal bolts, M 13 x 50 with muts * D I N 601	¥	4 D	0.30	
21	1	Cable 12.5 mm length 7750 • D I N 655			4.06	
22	1	Eyelet	*	42.11	0.18	
23	1	Shive 74, width 24 (from diameter 80)	it	Ħ	0.50	
24	1	Wire wrapping 1 mm, diameter - length 25 meters	H		0.16	
		Welded ends		***	15.60 K	

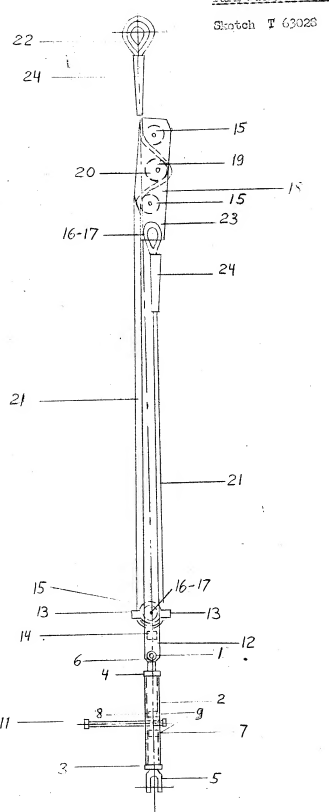
Remarks: \* D I M \*Dautsche Industrie Norm\*(German Industrial Specification) SEGRET CONTROL

ECURITY INFORMATION

SECURITY INFORMATION

25X1A

Turn Duckle Device



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## Counter Balance Prame

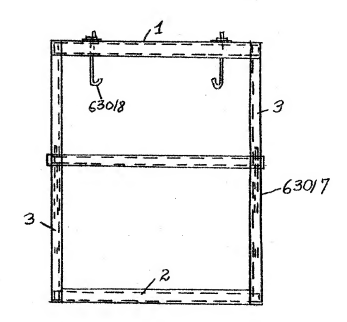
### Sketch T 63029

For one bridge: 8 pieces Altogether : 24 pieces

tom #	Pieces	Nomencleture	Sketch	Type of Material	Veight	Remarks
1	1.	Channel iron NF 10 cm length	63029	Steel 37.12	14.2	***************************************
3	1	- " " 1340	<b>#</b>	#	14.2	
3	2	Angle iron 60 x 60 x 6 - 1860 (Right & Left)	#	#	20.0	
•	1	* D I H 2448		35.29	4.9	
				•	83.3 Kg	+

Remarks: \* D I W "Doutsche Industrie Norm" (German Industrial Specification)

To be used when constructing the bridge.



SEGRET CONTROL

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PERSONAL AND STATES

25X1A

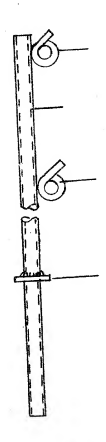
# Unrights for Guard Bail for Bridge Deck

Sketch 7 63030

For one bridge: 208 pieces Altogether : 624 pieces

t em	Pleces	Nomenclature	Sketch f	Mype of Katerial	Velcht	Remarks
1	1	Tubular steel 30 x 2.5 Length 1140 * D I H 2448	6303 <b>0</b>	Steel 35.29	1.9	
8	2	hound steel, diameter 13 heagth 350	#	37.12	0.4	
3	1	Washers, diameter 70 Thickness 8 was with opening diameter 31 (from diameter 70)	Ħ.	¥	0.2	
					2.5 K	<b>.</b>

Remarks: \* D I H "Deutsche Industrie Horm" (German Industrial Specification)



SECRET CONTROL
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# Approved For Edges 2001 10004 CIA RDP83-00415R013200

Welding Plan and Work Sequence

For the steel structure, order # 1621/4

Item #	Item description & part number	Sketch #	Template	Remarks
Land Steel and Wild Steel S	III. Center and end section structure	T 63022		
1.	# 10 reinforcing steel plates, left and right. Part # 35 and 41.	T 63022	т 63046	Cut to fit template and weld.
2.	# 10 reinforcing steel plates, left and right. Part # 17 and 21.	т 63022	Т 63047	_n_
3.	Angle iron and reinforcing plates left and right. Part # 3 and 22. Drill holes, diameter of 35 after welding.	T 63022	_	Welded without use of template.
4.	Left and right lattice truss center section. Parts mentioned in Par 1 (# 35 and # 41) and separate parts # 30, 31, 32, 33, 34 and 39.	T 63022	т 63037	Gut to fit template and weld.
5.	Center section of the structure assembly. Parts mentioned in Par 1 and separate parts # 37, 38, 39 and 40.	т 63022	т 63037	T
6.	Corner plates (angle iron)	ore gaing area from gaing area gaing area from a		
	a) Part # 36 and 42 b) # 8 # 15 c) # 60 # 67	T 63022 T 63023	- - -	Weld without use of template.

# SECURITY INFORMATION

Item #	Item description & part number	Sk	etch #	Те	mplate #	Remark	:8
7.	Upper corner plates (angle iron). Parts mentioned in Par # 6 a, b, and c from the center section, end section and final edge.		63022 63023	T	63045	Cut to fit and weld.	template
8.	Left and right lattice truss end section.  Parts mentioned in Par # 2 (# 17 and 21).  Par # 3 (#3 and #22). Separate parts  # 1,2,4,5,6,7,9,15,19,20 and 24.	T.	63022	T	63037	!!	*
9.	End section of the structure assembly.  Parts mentioned in Par # 8,10 (# 14 and # 16) and separate parts # 9 and 10.	T	63022	Ţ	63037	_#_	
.0.	# 10 reinforced steel plates and eyelet. a) similar to Part # 14, 16, and 18. b) similar to Part # 14 and 16.	T	63022	T	63060	_11_	
1.	Joint reinforcing plate, part 23, 11 and others must be welded to the end section by using the proper template.	T	63022	T	63053	_11 _	î.
.2.	Reinforcing plates # 11 and other parts # 61 and 65.	T	63023	T	63047	_#_	-
L3.	Launching nose tip and U bolts # 64 and 69.	Ţ	63023		-	Weld withoutenplate.	it use of
.4.	Left and right lattice truss of the end-section of the structure. Parts mentioned in Par 12 and separate Parts # 50,51,52,53,54,55,56,57,58,66 and 68.	T	63023	T	63037	Cut to fit and weld.	template
.5.	End section of structure assembly.  Parts mentioned in Par # 14, 13 and separate parts # 59, 62, 63.	T	63023	T	63037	_11_	
.6.	Hoisting frame and chain fall Parts # 2,3, and 4.	T	63026	T	63037	_11_	,
.7.	Hooks for the hoisting frame and chain fall. Parts # 2 and 7.	T	63026	T	63051	_11_	
18.	Steel reinforcing plates and angles. Parts # 3 and 22, left and right.	T	63022	T	63059	Using the demachine in plate, drill following hameter 10 titally dril ameter 35 ded thru. hole is use starter.	the tem- ll the noles. Di to be par- lled, di- ic be dril he lo mm

## Welding Plan and Work Sequence

"Steel structure" Order #1621/4

Item #	Item description & part number	Sketch	Template #	Remarks
	I. Center section of truss T 63014 a	-		÷
1.	Reinforcing steel plates. Part # 14,16, and 19.	T 63014 a	T 65036	Adjust in template and weld.
2.	Lower reinforcing plate Part # 23 and 26 T 63031/8	T 63014 a T 63031/8	T 63039	_#_
3.	Interlocking end section, male and female Part # 23, 25 T 63031/7	T 63014 a T 63031/7	T 63039	H
4.	Lower end section. Parts mentioned in Par 1 (14,16,19) and parts # 11,17,22	T 63014 a	T 63040	Adjust to the tem- plate. Select one part of the structure
				and inspect it very closely and then use it as a control gauge.
5.	Upper end section Parts mentioned in Par 2 (23 and 26) Parts mentioned in Par 3 (23 and 25) and parts # 12,24,27,28.	T 63014 a	T 63041	_11_
6.	# 18 reinforcing steel plate. Parts 1 and 18.	T 63014 a	T 63032	Adjust to template and weld it com- pletely
7.	# 18 reinforcing steel plates. Parts # 1, 20 and 21.	T 63014 a	T 63035	Adjust to template and weld.
8.	# 14 reinforcing steel plates. Parts # 2 and 3.	T 63014 a	T 63033	_11
9.	# 14 reinforcing steel plates Parts # 2, 20, and 21.	T 63014	T 63034	_"_

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Item	Item description & part number	Sketch #	Template #	Remarks
10.	Center part of the lower section of the truss. Parts mentioned in Par 4,8, and 9 and steel parts # 6, 7, and 15.	Т 63014 а	T 63042	Adjust to template. Assembly part must be thoroughly checked and then it may be used as control gauge for the template.
11.	Center part of the upper section of the truss. Parts mentioned in Par 5,6, 7 and separate parts # 7 and 8.	T 63014 a	Т 63043	
12.	Center part of the structure assembly.  Parts mentioned in Par 10. Lower section of the truss. Parts mentioned in Par 11.  Upper section of the truss and separate parts # 3,4,5,9, and 10.	T 63014 a	T 63044	(I)
	II. End-section of the truss T 63015 a			
13.	Reinforcing steel plates Parts # 17, 20, and 45.	T 63015 a	T 63036	Adjust to the template and weld.
14.	Interlocking section and reinforcing plate. Parts # 24, 27 - T 63031/8	T 63015 a T 63031/8	T 63039	_#_
15.	Interlocking section and reinforcing plate. Parts # 24, 26 - T 63031/7	T 63015 a T 63031/7	T 63039	II
16.	Lower connecting section. Parts mentioned in Par 13 (17,20,45) and parts # 12,18,23.	T 63015 a	T 63040	<u>.</u> .11 <u>.</u> .
17.	Right upper connecting section. Parts mentioned in Par 14 (24,27). Parts mentioned in Par 15 (24,25) and parts # 13,25,29 and 33.	T 63015 a	T 63041	and the same
18.	Left upper connecting section. Parts # 13,5,39, 50 and 51 and also with the angular connection. Control.	T 63015 a	T 63052	Adjust to template, 656 + 1 measurement must be followed.

# 

Item #	Item description & part number	-	etch #	0	Te	mplate #	Remarks
19.	# 18 reinforcing plates, left and right. Parts # 1, 40 and 42. Sheets of part # 32 must be welded without the fitting.	T	63015	а	T	63054	Adjust to template and then weld completely. Measurement 140 of part 32 must be followed.
20.	# 14 reinforcing plates, left and right. Parts # 2, 41 and 43.	T	63015	a	т	63054	_#_
21.	# 18 reinforcing plates, left Part # 1 and 36.	T	63015	a	T	63058	Adjust to template and weld.
22.	# 18 reinforcing plates Parts # 1 and 21.	T	63015	a	Ţ	63058	_#_
23.	# 18 part # 1, 18 part 30 and part 31 Parts 30 and 31 to be drilled through	T	63015	a	T	63055	Do not use template.
24.	# 10 reinforcing plates. Parts # 4, 34,35,50. Also with the angular connection part # 48.	T	63015	8.	T	63056	Adjust to template and weld.
25.	# 14 and reinforcing plates, left side. Parts # 2,21,22, and 52.	T	<b>63</b> 015	a	T	63057	Place in template.
26.	# 14 and reinforcing plates, right side. Parts # 2, 21, and 22.	T	63015	a	T	63057	<u>_11</u> _
27.	End-section of the lower section of the truss. Parts mentioned in Par 13,16,20,25, and 26 and separate parts # 46,6 and 7. Part # 7, the two inside ones must be welded.	T	63015	a.	T	63042	Adjust to template.
28.	End-section of the upper section of the truss. Parts mentioned in Par 14,15,17,18,19,21,22,23,24,25,26 and separate parts # 7,44,47,49.	T	63015	8.	T	63043	Place in template. Part # 47 measurements are 610 + 1. Part # 49 measurements is 18, which must be followed.
29.	End-section of the structure assembly Parts mentioned in Par 27, lower section of truss. Parts mentioned in Par 28, upper section of truss, and separate parts # 9,10,11,14,15,16,18 and 1 angle, part 7.	T	63015	a	T	63044	Place in template.

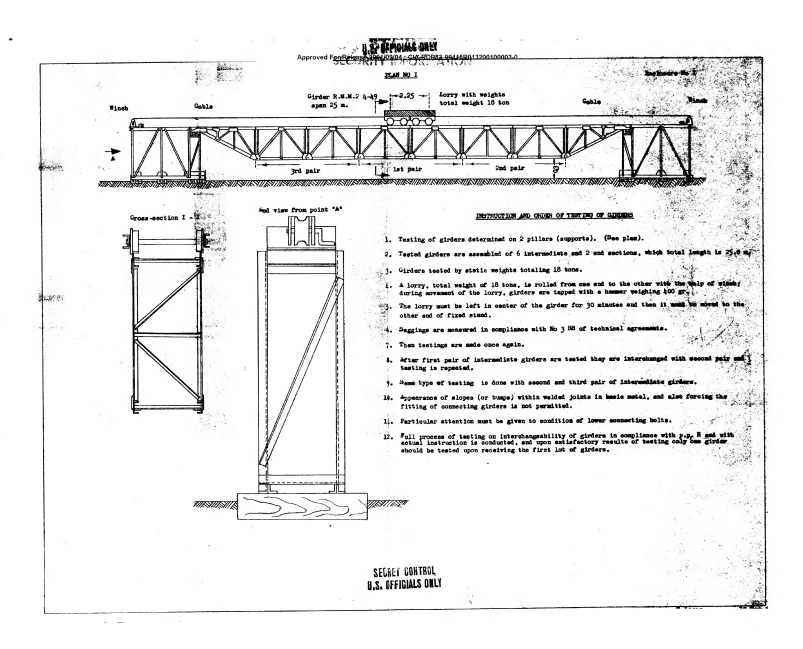
## SECRET CONTROL

SPECIFICATIONS

Materials Required to Build the Metal Structure

ype or	quantity		
teel '	Meters	Kilograms	
Steel			
7.10	5640	13,800	
Heat	3100	19,700	
11	370	2,740	
	594	6,200	
11	1728	22,500	
11	9	105	
	9	117	
11	1:20	2070	
) 	36	810	
[			
	1660	20,000	
1	3078	58,600	
"	glei	55,000	
н_	510	7,600	
teel			
z.11		168	
7.12		360	
2,11		700	
0.11	50	125	
2.11	200	1,570	
7.11	70	175	
0.12	10	89	
2.11		556	
7.12	*	284	
	1779		
0.11	27	270	
0.11		1,800	
		500	
2.11	42	1,000	
0.11		7,770	
2.11		≥,000	
0.11	32	2,200	
a.11		4,400	
7.12		595	
il an		100	
# <b>_</b>		2,000	
0.11		4, 800	
~ 4 * *	Y and the second	2,000	

Material nomenclature	Type or	<b>Quantity</b>		
	steel	Met ers	Kilograms	
	Steel			
Sheet iron 120 x 14	37.12		780	
120 x 4	-11		1,100	
80 x 40	mally a		2,288	
40 x 26	_11,_	28	230	
36 x 20	50.11	12	72	
30 X 20		TE	16	
73	Steel		ENA	
Plate 4 mm	42.11		574	
4 "	37.11		1,500	
5 "	an !! ;		3,580	
6 "	II		6 <b>,3</b> 00	
7 "	- H.		ح,150	
8 11			11,596	
18 "	fl		14,000	
20 "	,		5,735	
35 "	بيراليس		750	
	Steel		. 50	
P4-0 40 4	42.11	40	40	
Pipes 40 x 4		18	40	
42 x 4 ? 2448	35.29	42	180	
133 x 4 ? 2448	45.29	128	1,800	
30 x 2.5 ? 2448	<b>35.</b> 29	<b>8</b> 56	1,700	
168 x 5 ? 2448	ა5₊29	140	2,700	
wire Diameter 1 mm		1,200	8	
Cable Diameter 12.5 ? 655				
48 pieces. as length 7750 mm		572	150	
Cable eye 12.5 mm		48 piec.	20	
Rivets Diameter 19 x 30		232 H	18	
16 x 30		450 <sup>11</sup>	24	
16 x 50		900 11	76	
16 x 55		900 "	85	
10 1 00		300 "	00	
Sunk rivets Diameter 5 x 18	<b>b</b>	660 "	≥.5	
Cotter pins Diameter 4 x 50 ? 94		400 II	<b>2</b> 2	
6 x 60		≥0 #	0.3	
3 x 25		110 "	0.25	
Bolts M 16 x 35 with nuts		юO #	6	
M 12 x 50 - " -		170 "	11	
M 12 x 25 without nuts				
m to y so at mont unes		500 "	17	
Washers Diameter 42-75 6 mm.		1≈ "	2	
M 16		Z4 II	0.40	
Diameter 7/17 4 mm.	J 6	2,000 "	10	
Diameter 25/13 5 mm.		1,500 "	21	
		·	298, 252-45	



25X1A

Approved For Rainds STELLAND 2 In this section

Girder of Leasehing mose is topped with lammer weighing 400 gr.

By C R. +400 kg.

In this section

Girder Rainds St.

By C R. +400 kg.

In this section

Girder Rainds St.

By C R. +400 kg.

FLAN RO 3

#### INSTRUCTIONS PERTAINING TO PLAN NO 2

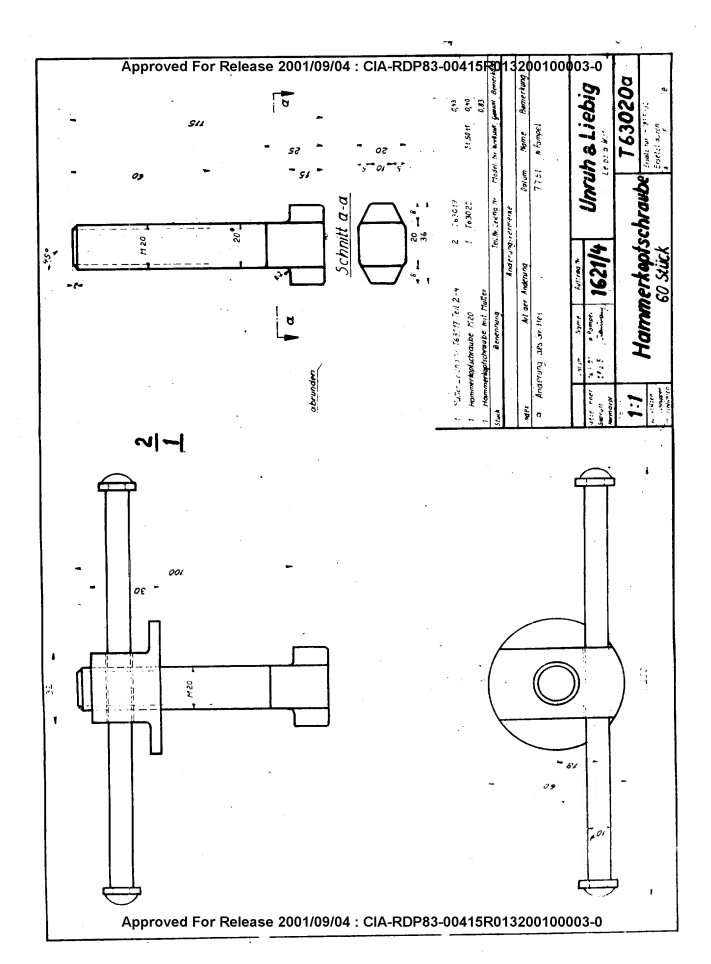
- Swery launching mose which is brought for delivery undergoes testing for durability of connecting joints C, D and B,
- 2. Near the end of the girder is hung the weight R.-400 kg.
- The girder with assistence of hoist R = 3 m is lifted by the end of the leunching mose to height of 10-15 cm from intersection of support and held in this position for 10 minutes.
- h. Testings repeated 5 times.
- After three processes of elevation, middle section of launching mose is shifted and connected to adjacent sections of other ends.
- During first and last elevations, girder of launching nose of section which is affixed with basic girders of the bridge is topped with a hammer weighing 400 gr.
- Upon discovery of flaws within welded joints, or within basic parts of metal, launching nose is rejected.

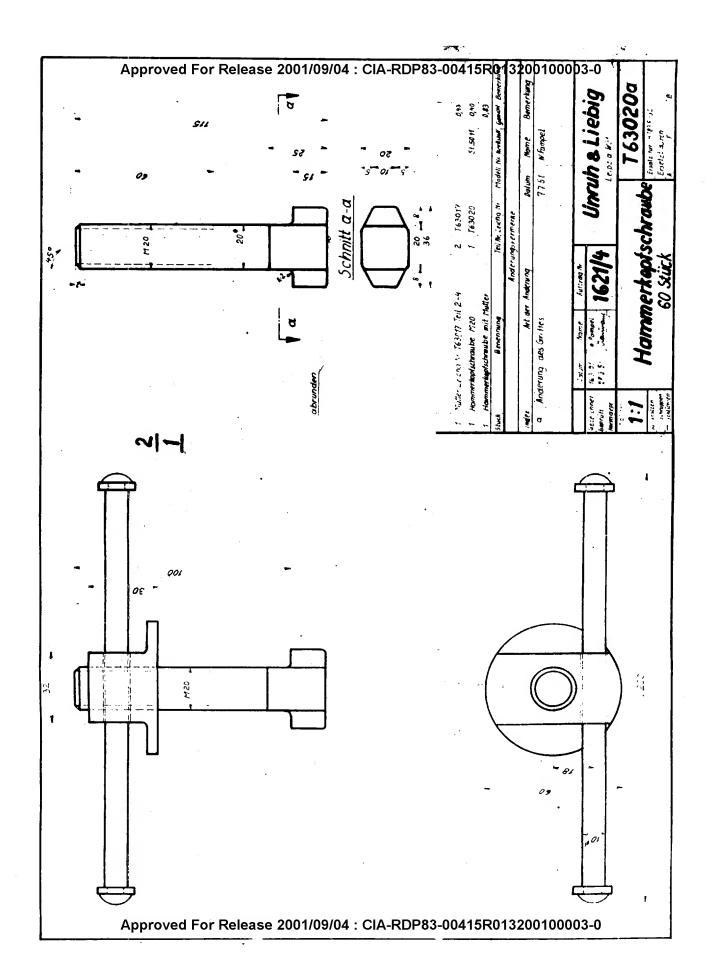
#### INSTRUCTIONS PERTAINING TO PLAN NO 3

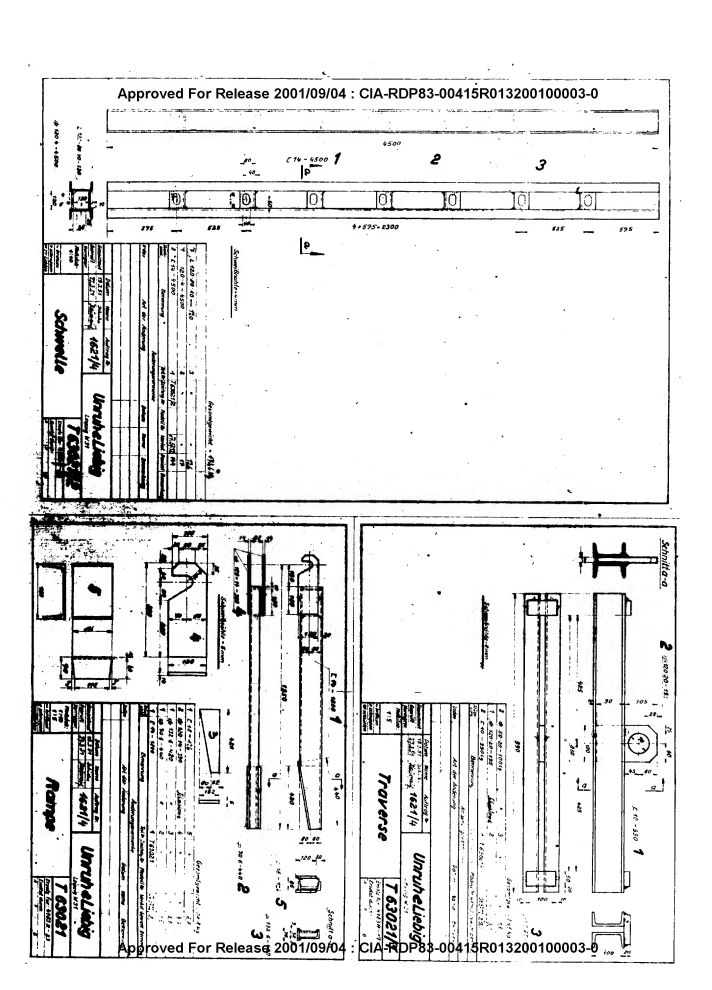
- . Launching nose and girder undergo testings to determine sturdiness of flanged joint connections of upper girder & and B.
- Bith the assistance of the hoist a weight R-h00 kg is hung, and swatained for 30 minutes at the end of the leunching nose. At the same time structure near joints A and E is tapped with hammer weighing h00 gr.
- The weight is removed and after an interval of 15 minutes, the process is repeated.
- 4. After testing there should be no distortion in joints A and E. Should distortion be present, and also upon discovery of flaws (cracks) within the welded joints or in the (basic) structure itself, the material is condemned.

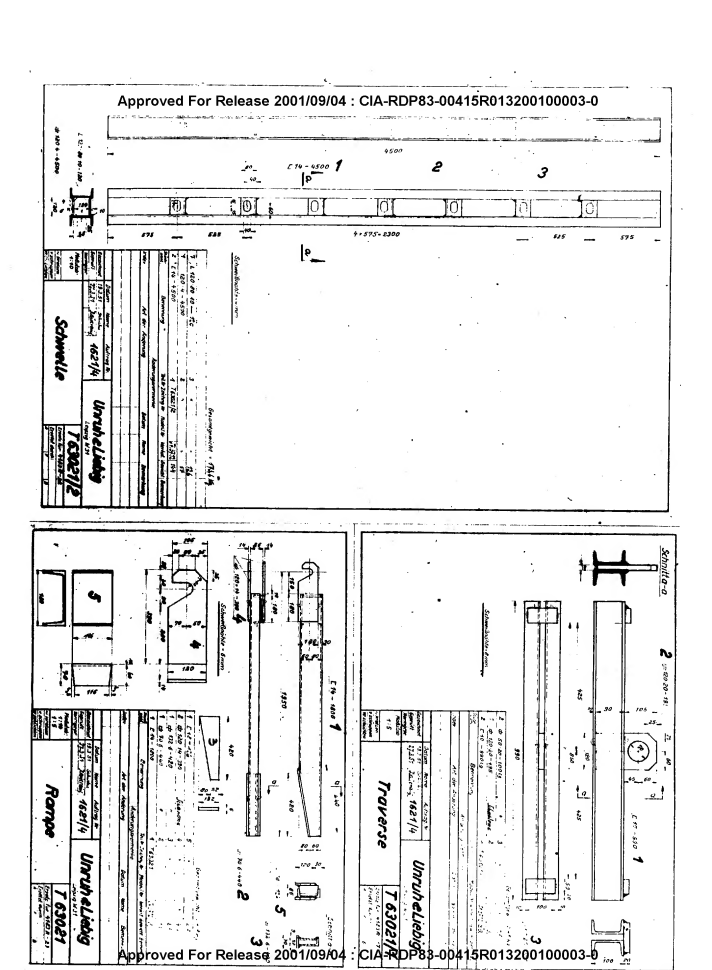
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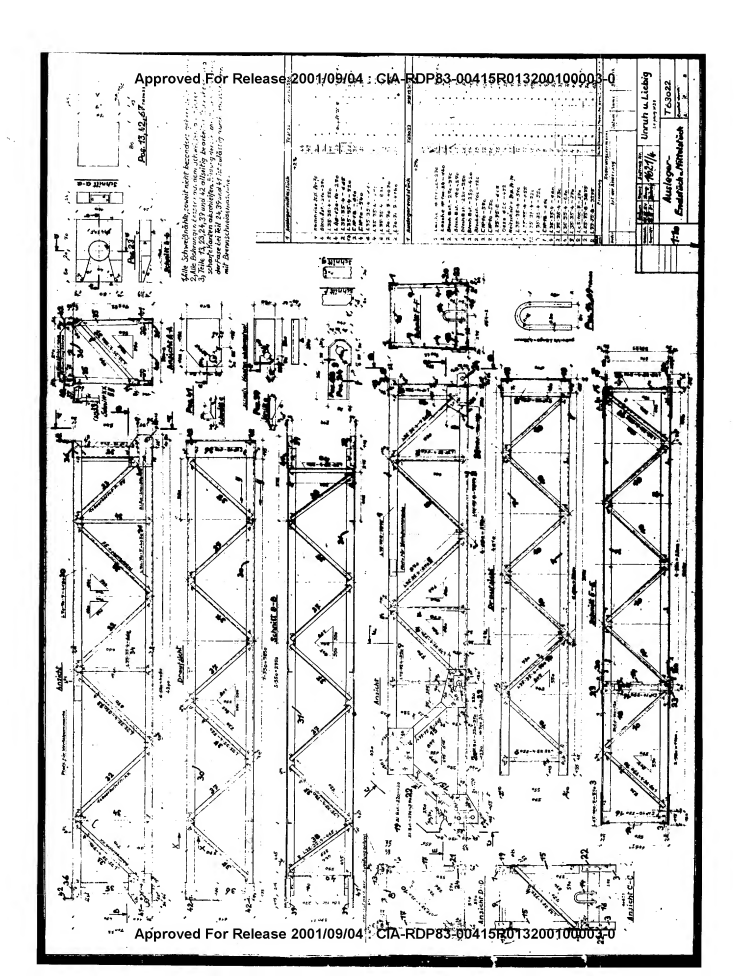


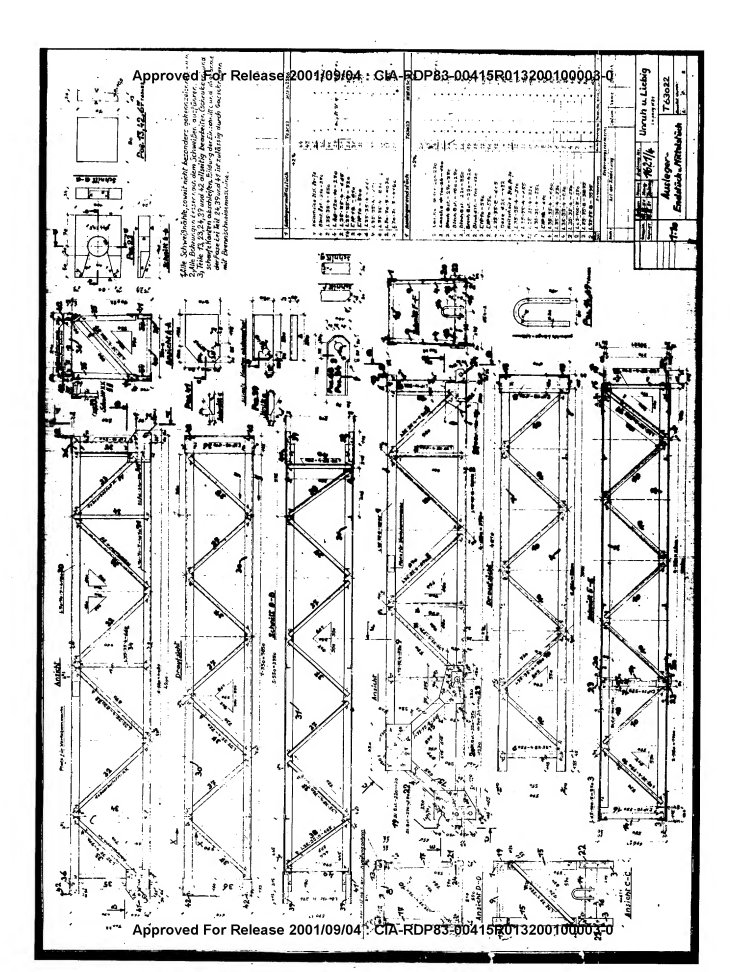


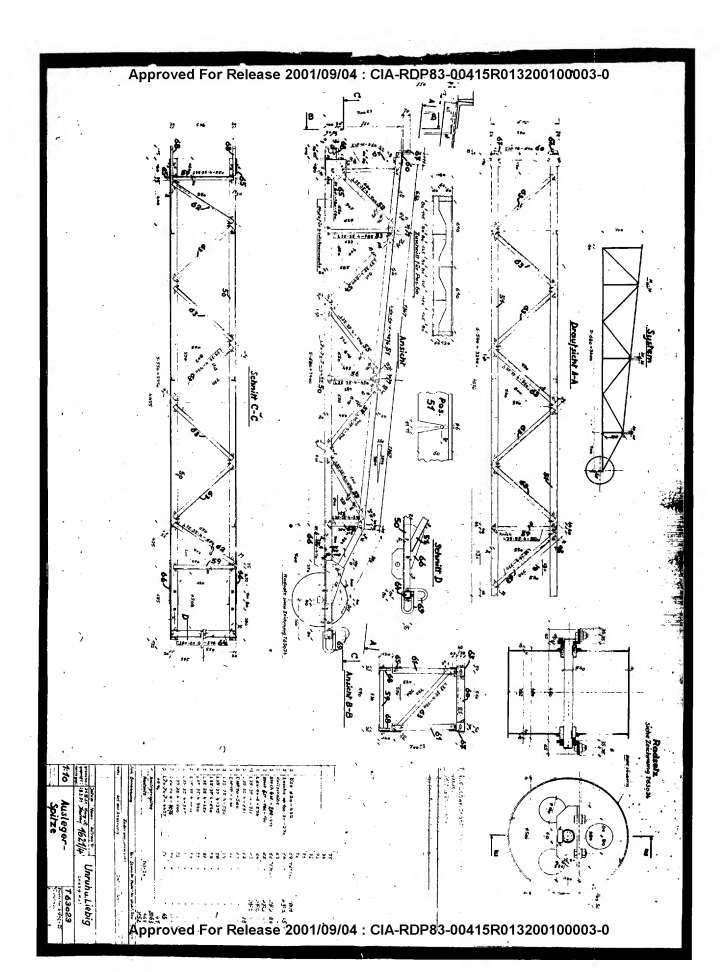


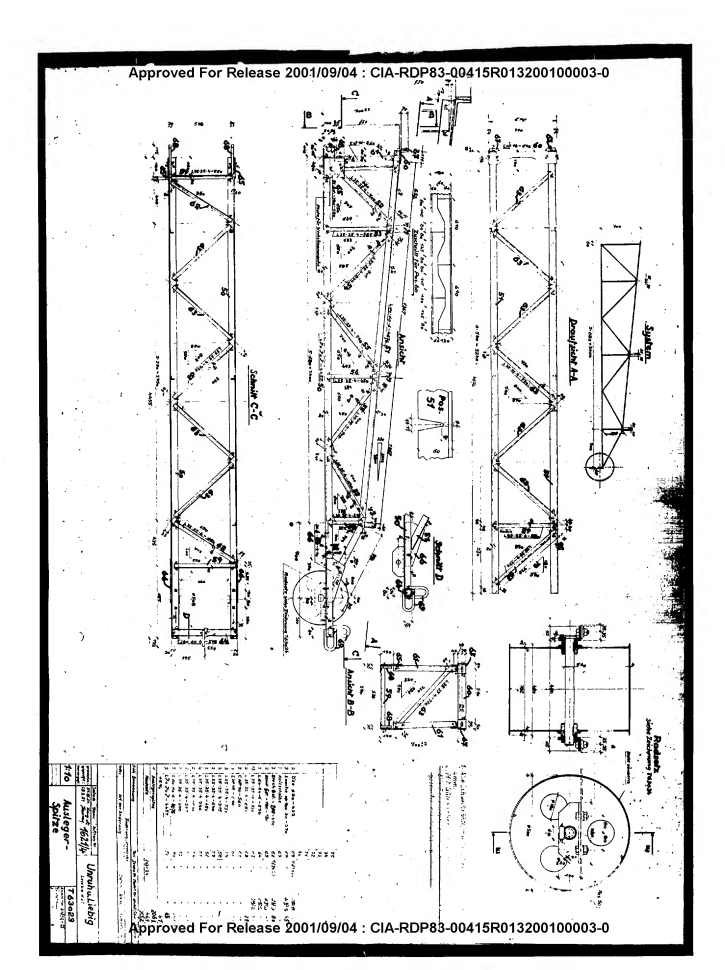


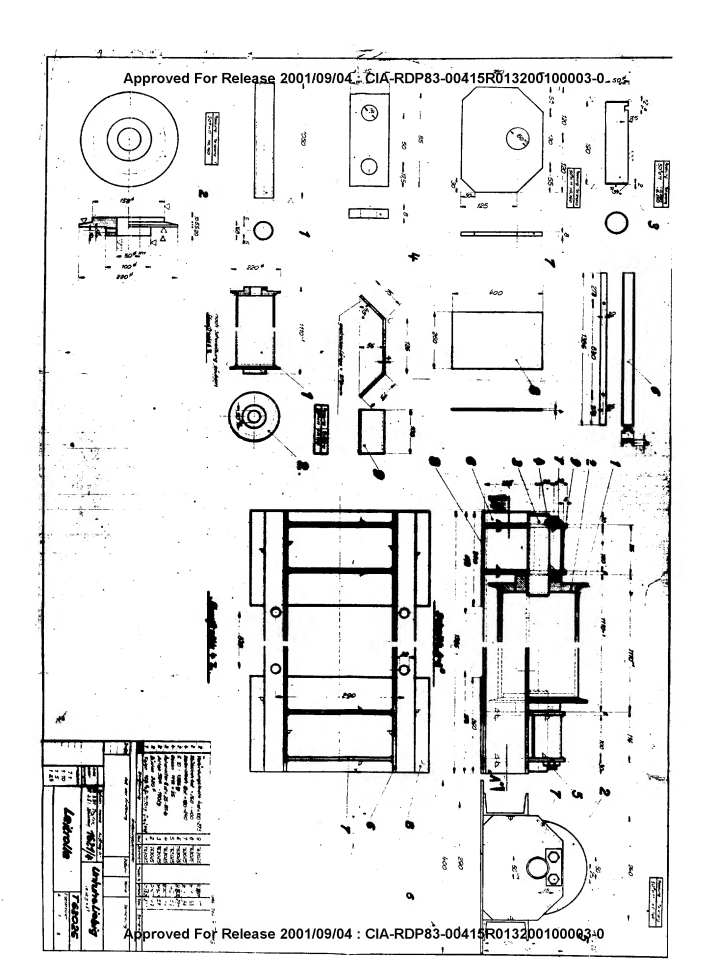


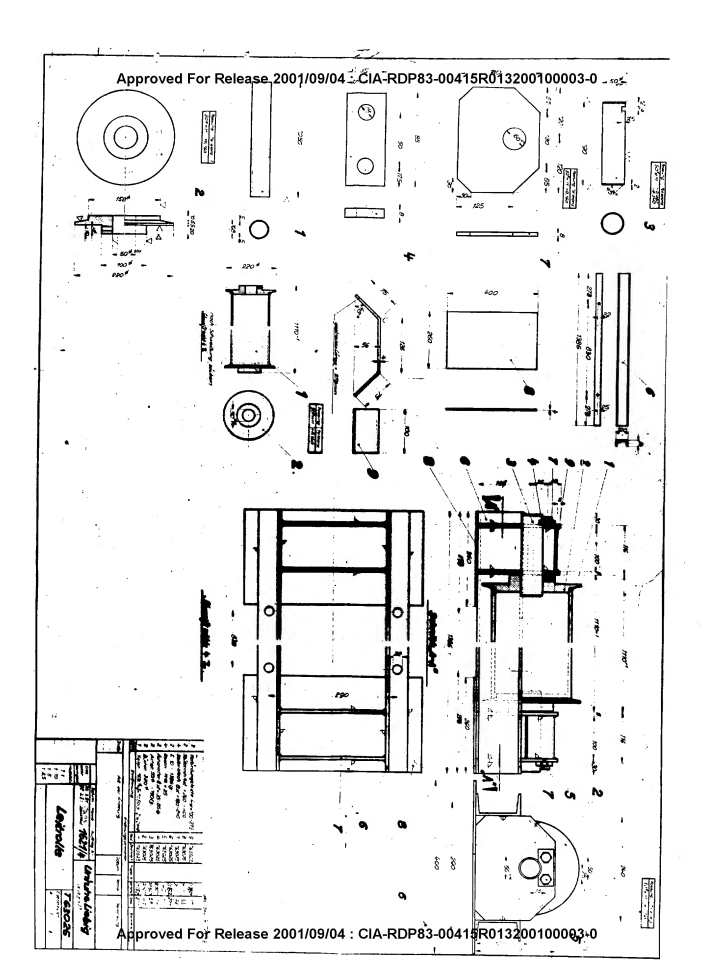


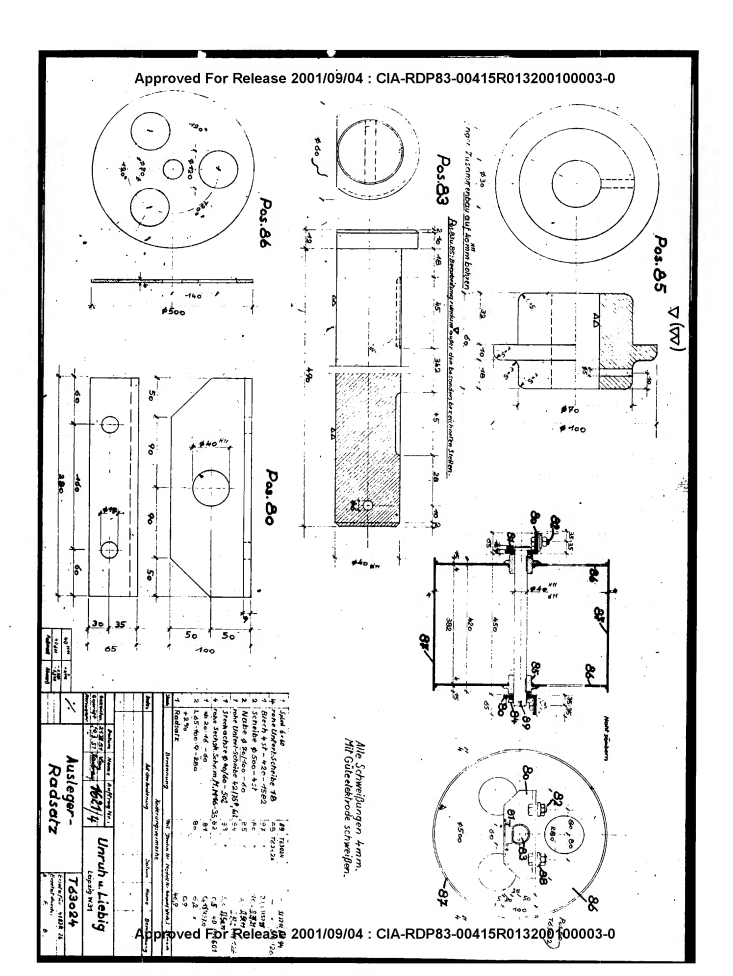


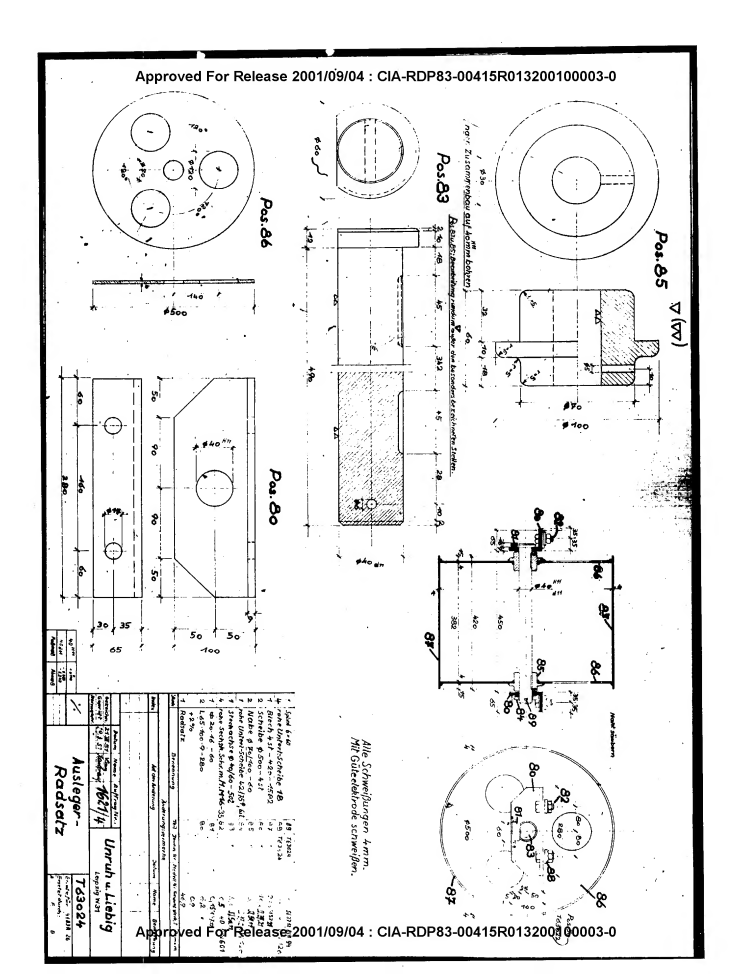


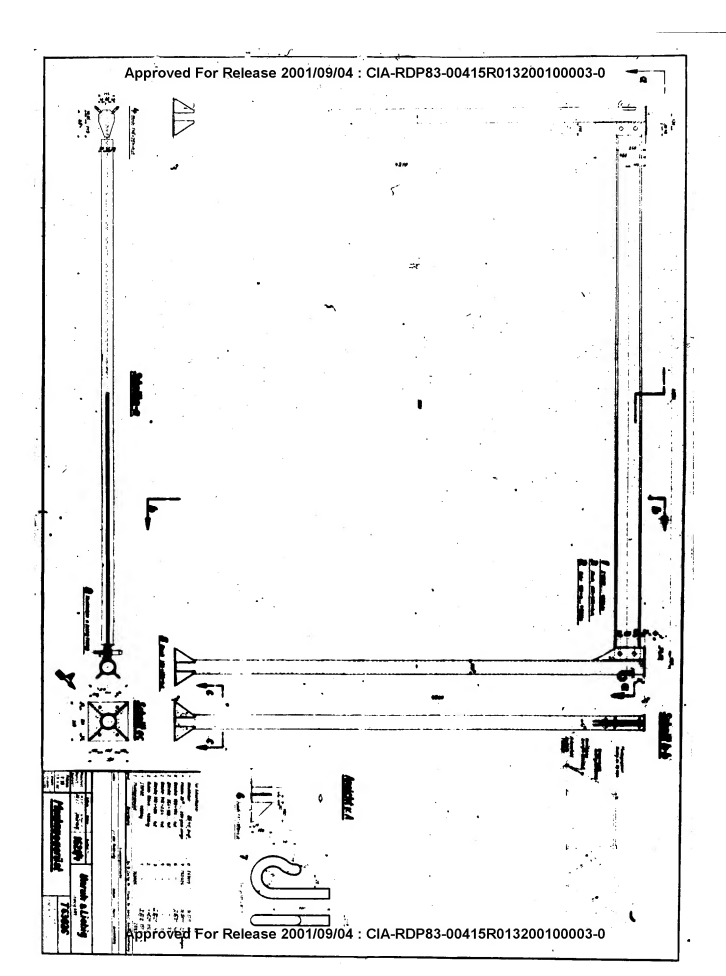


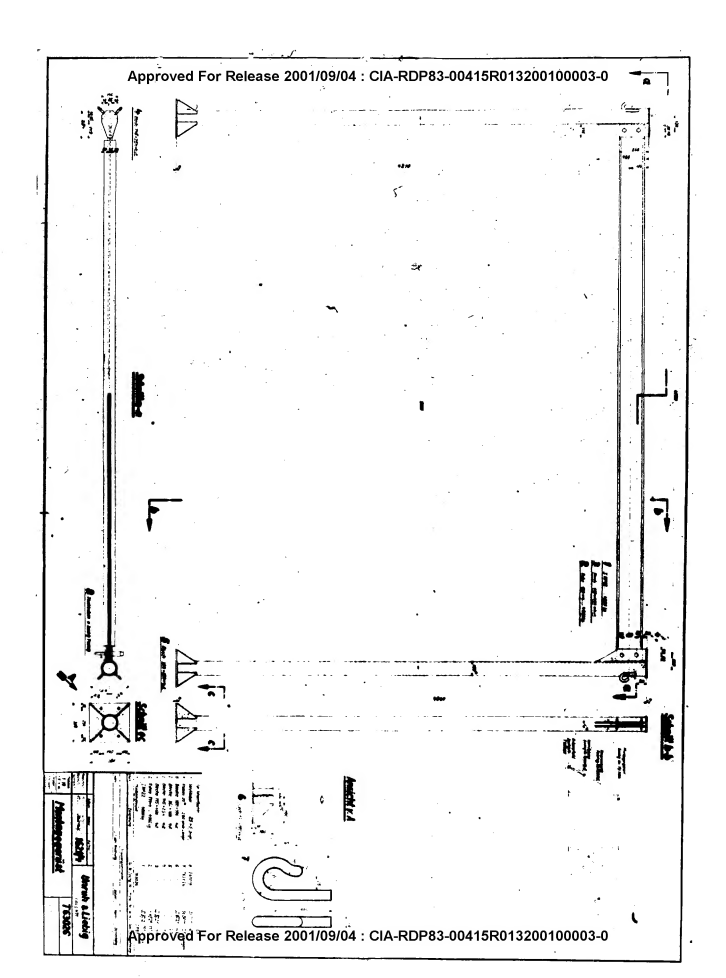


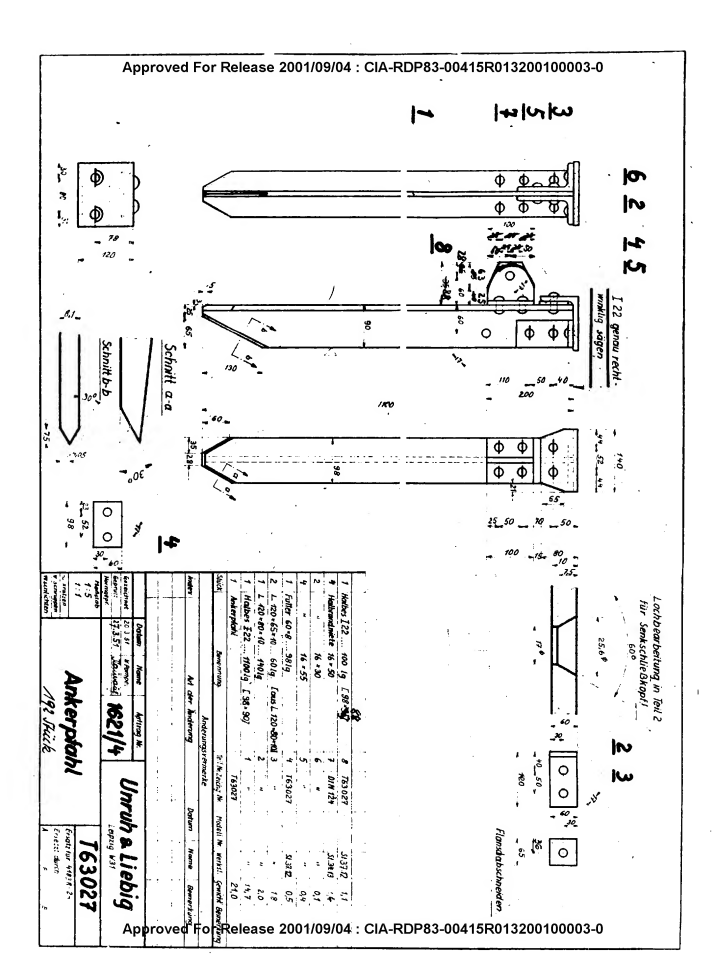


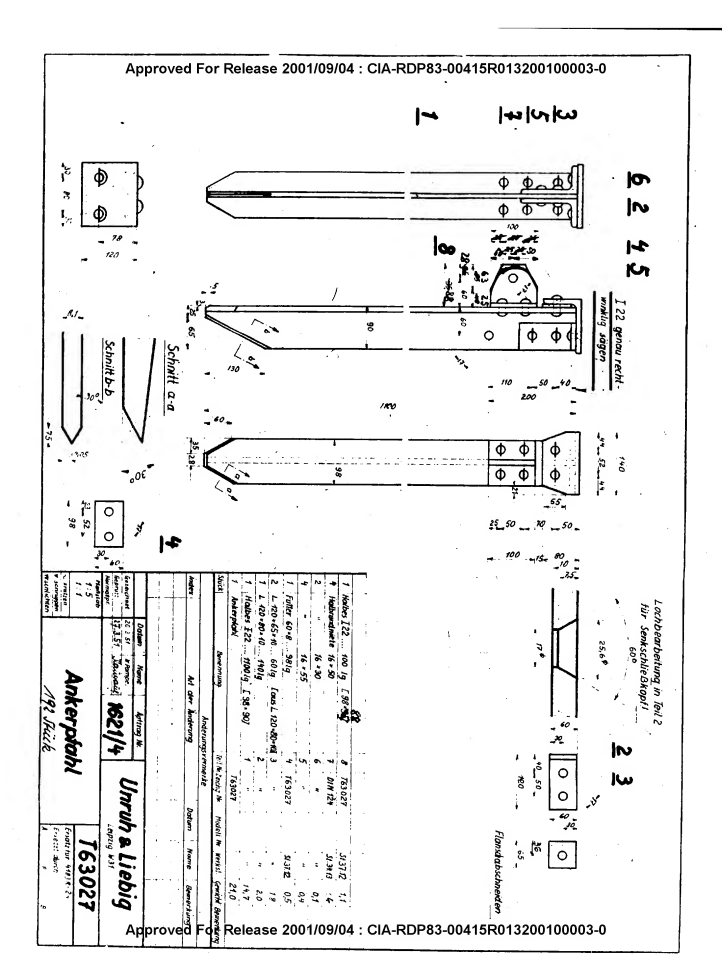


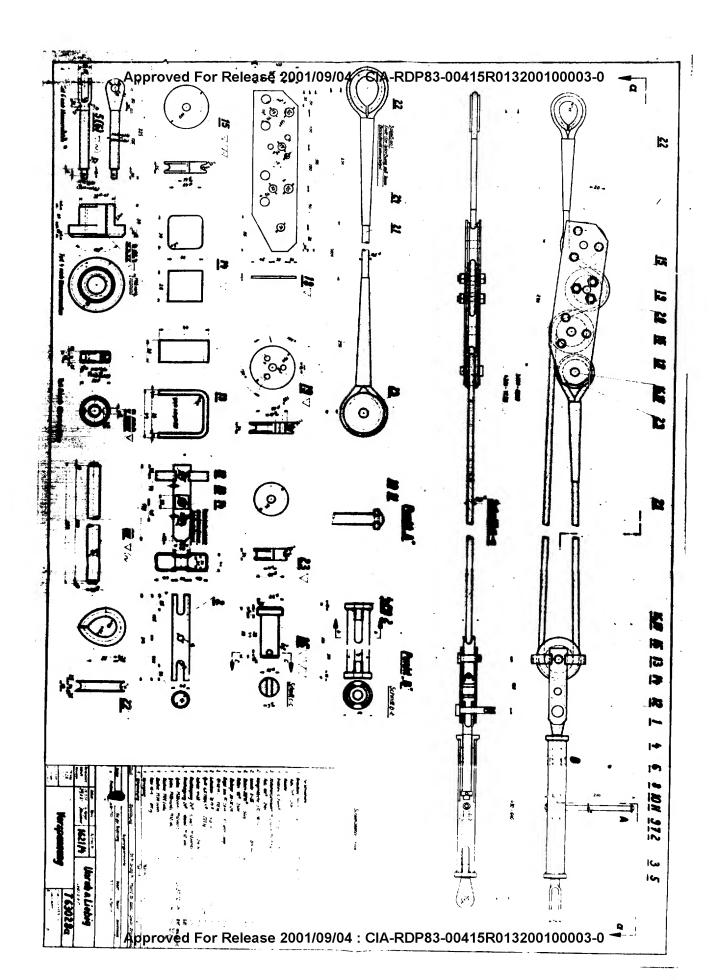


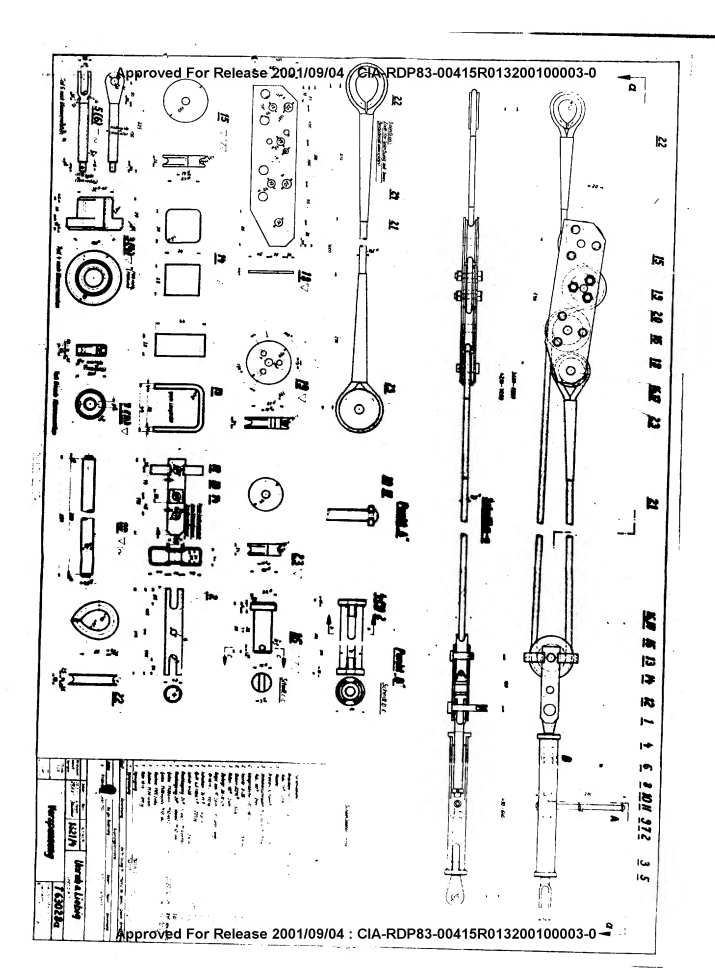


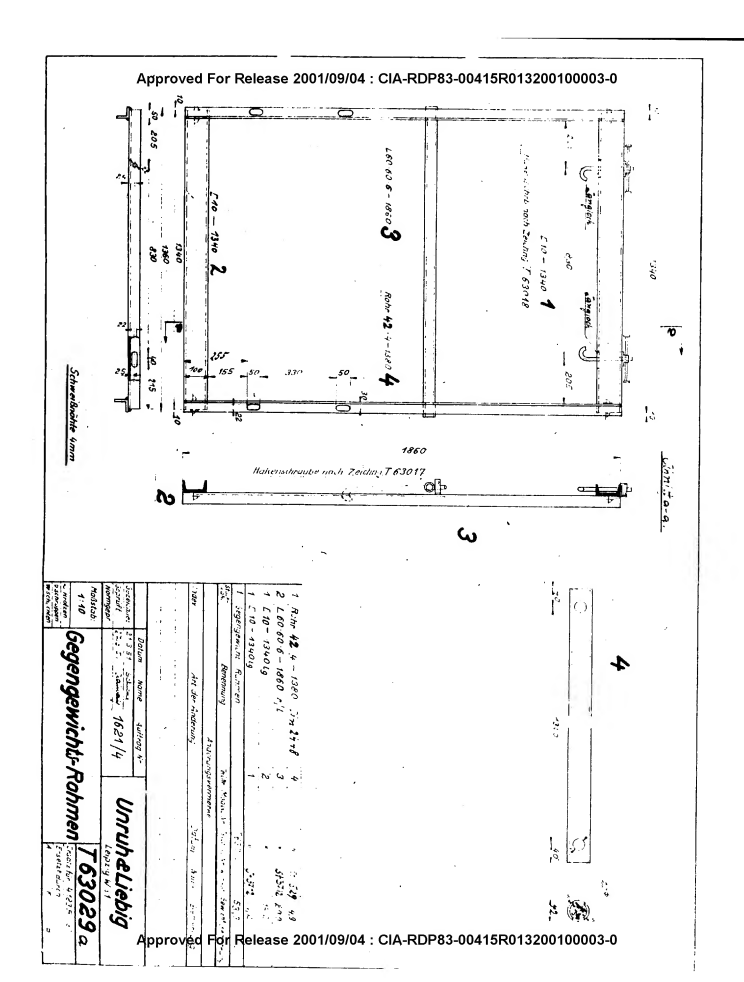


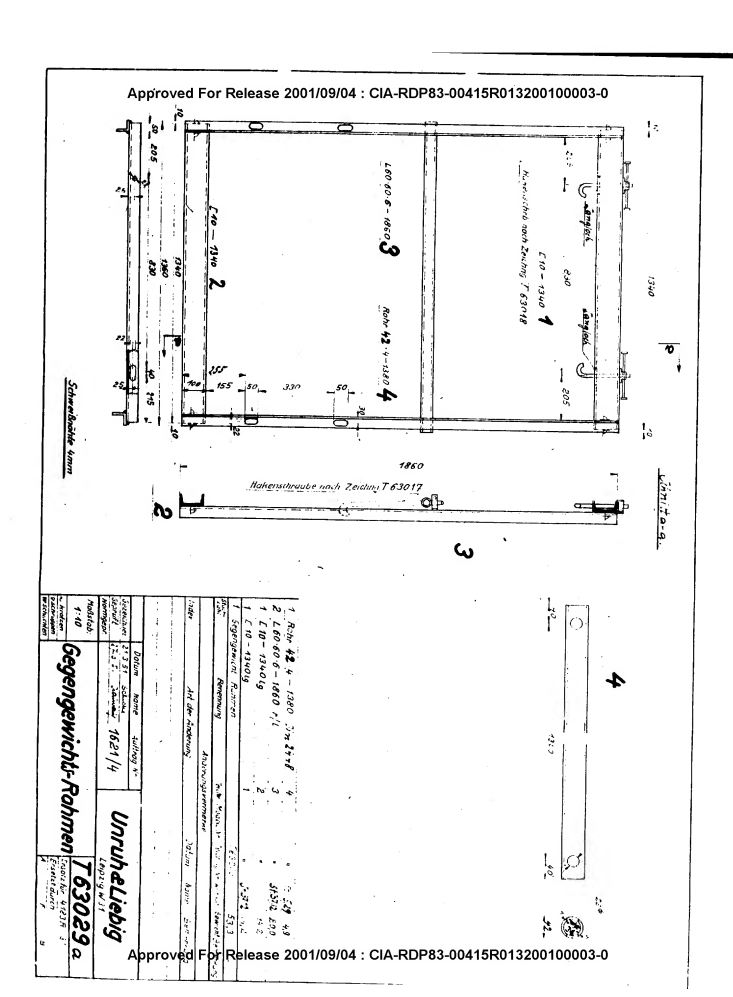


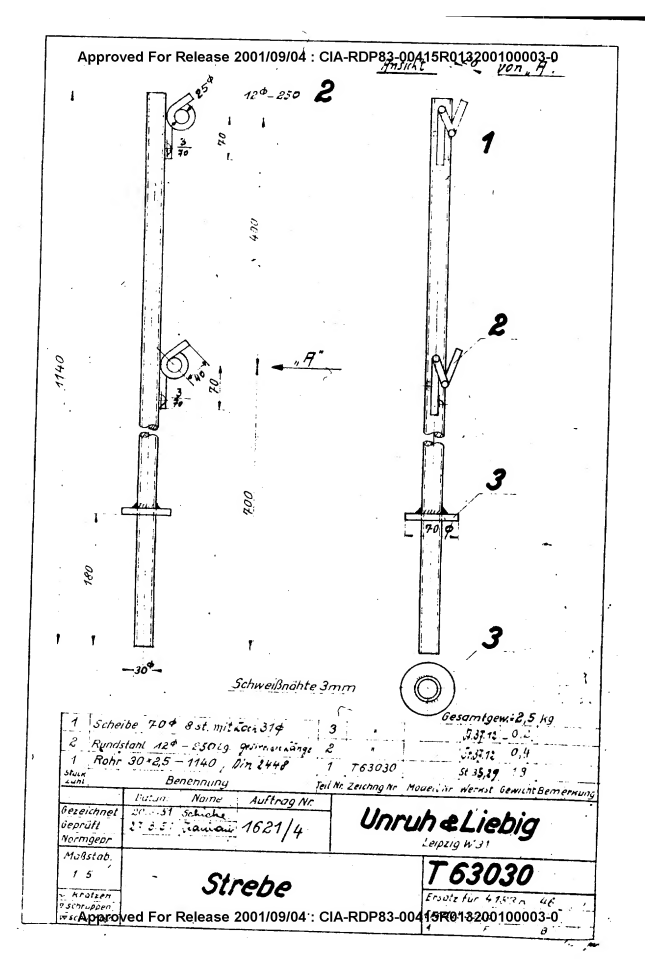


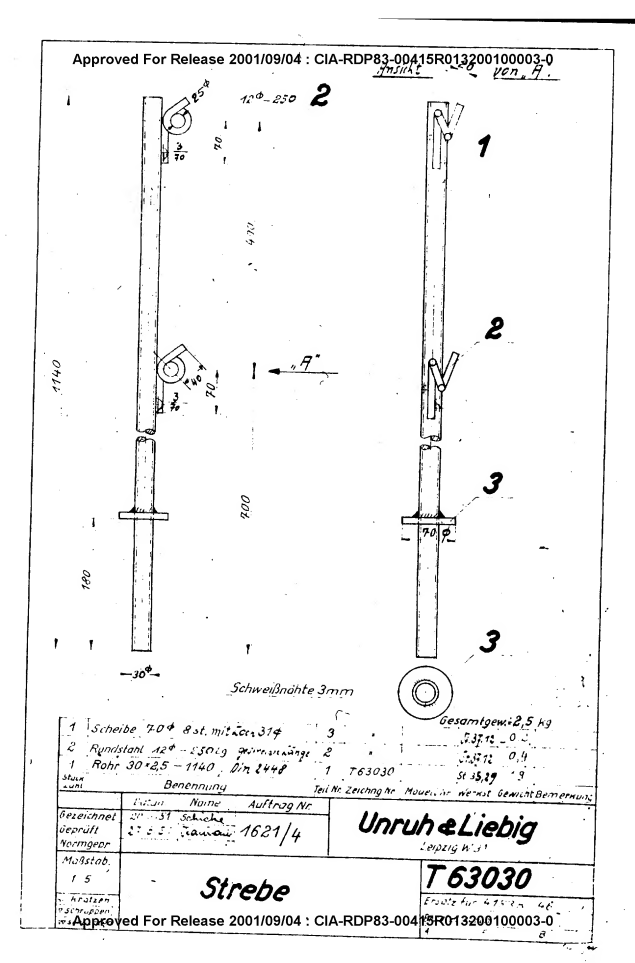


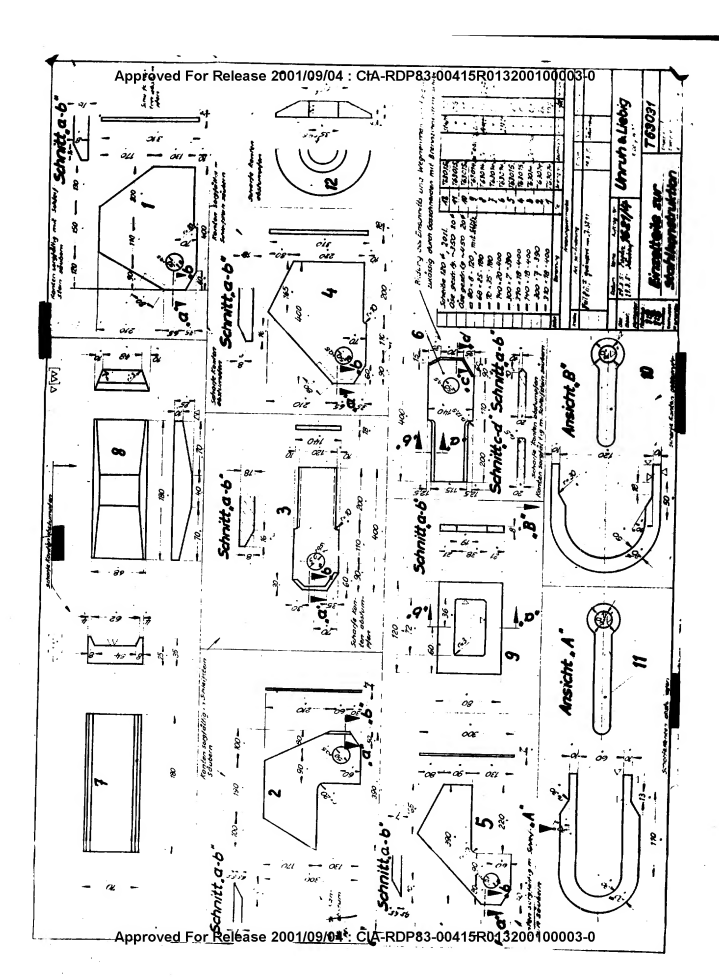


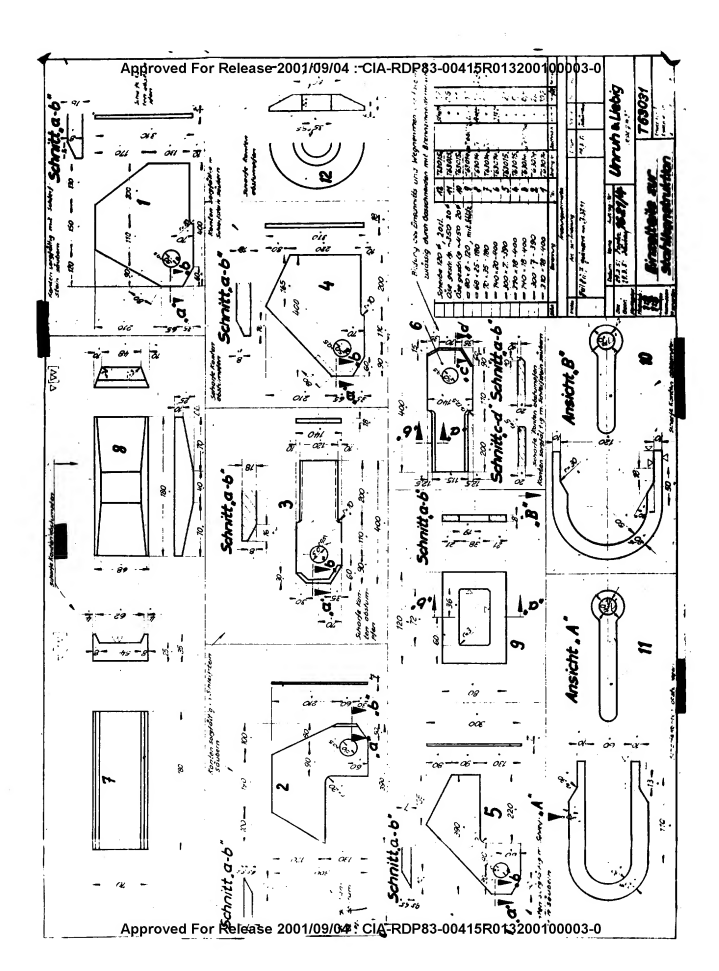


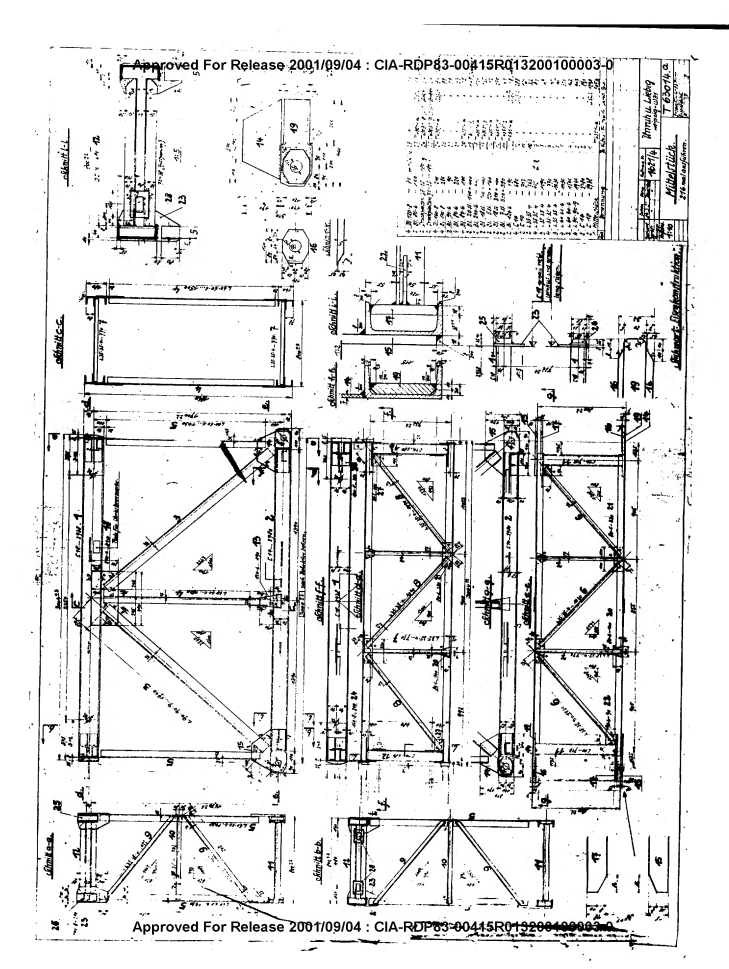


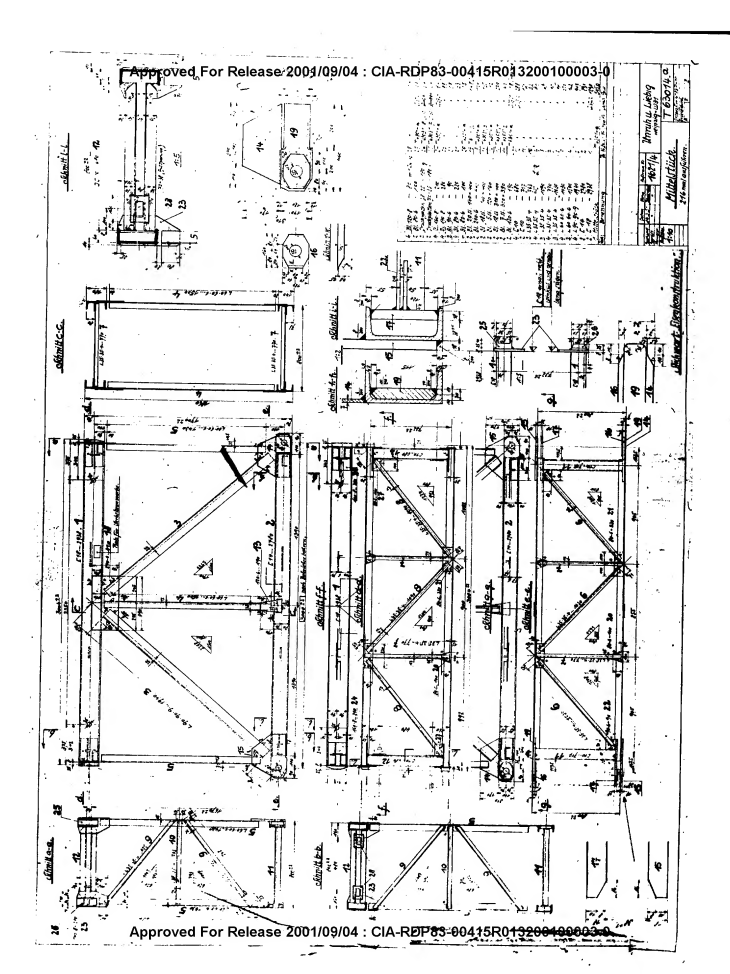


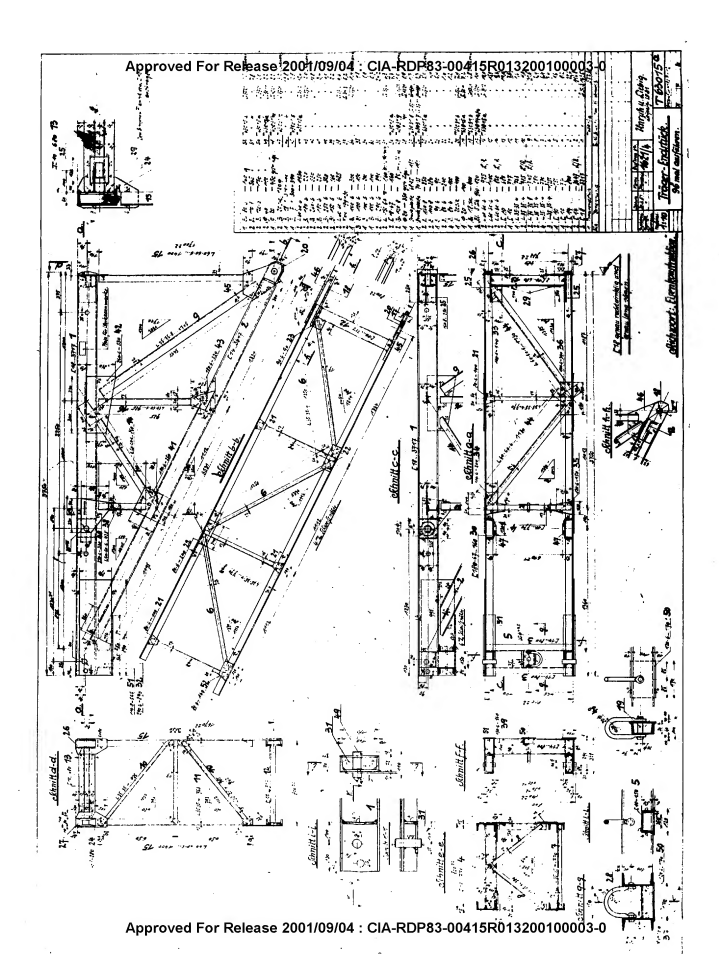


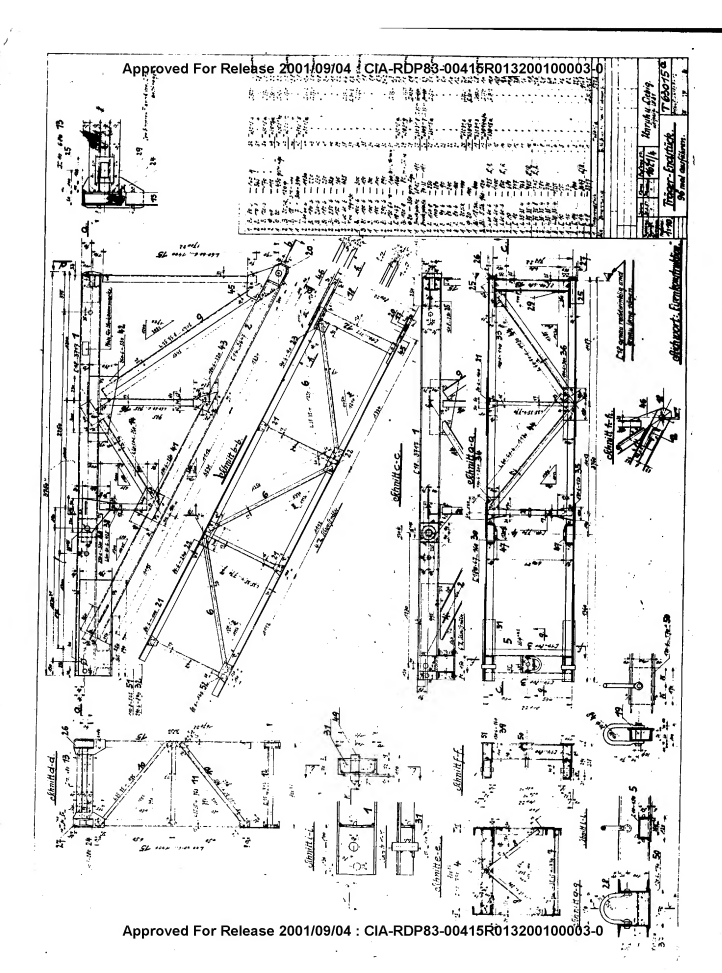


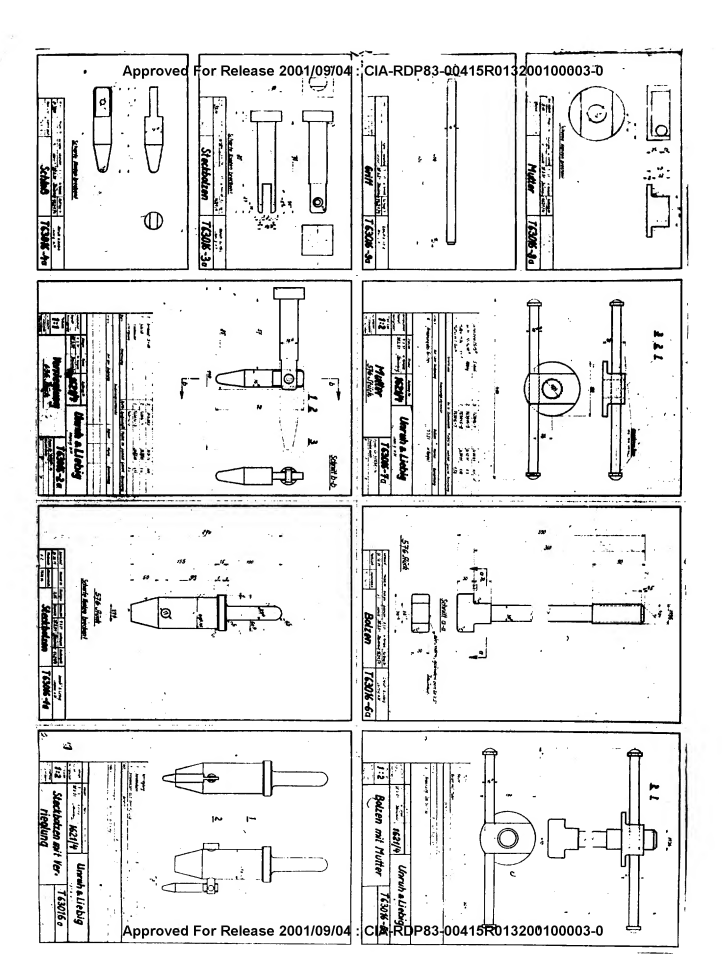




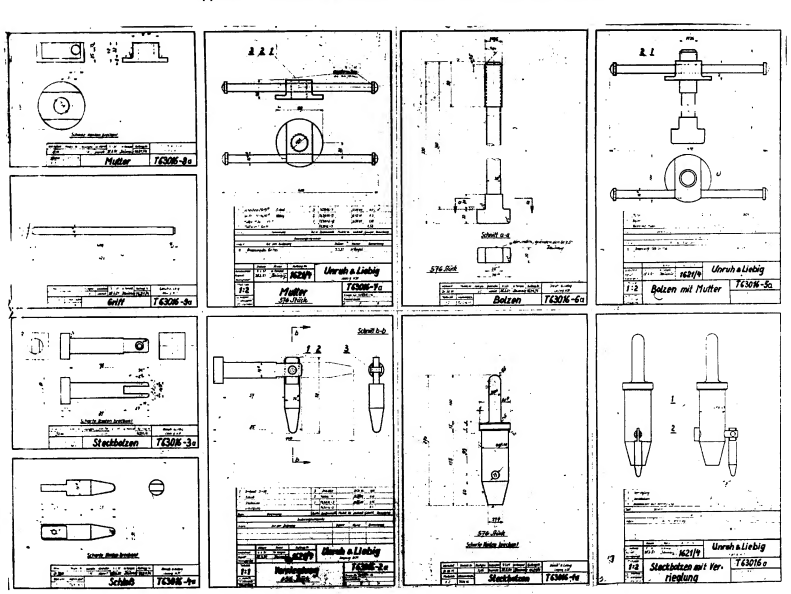




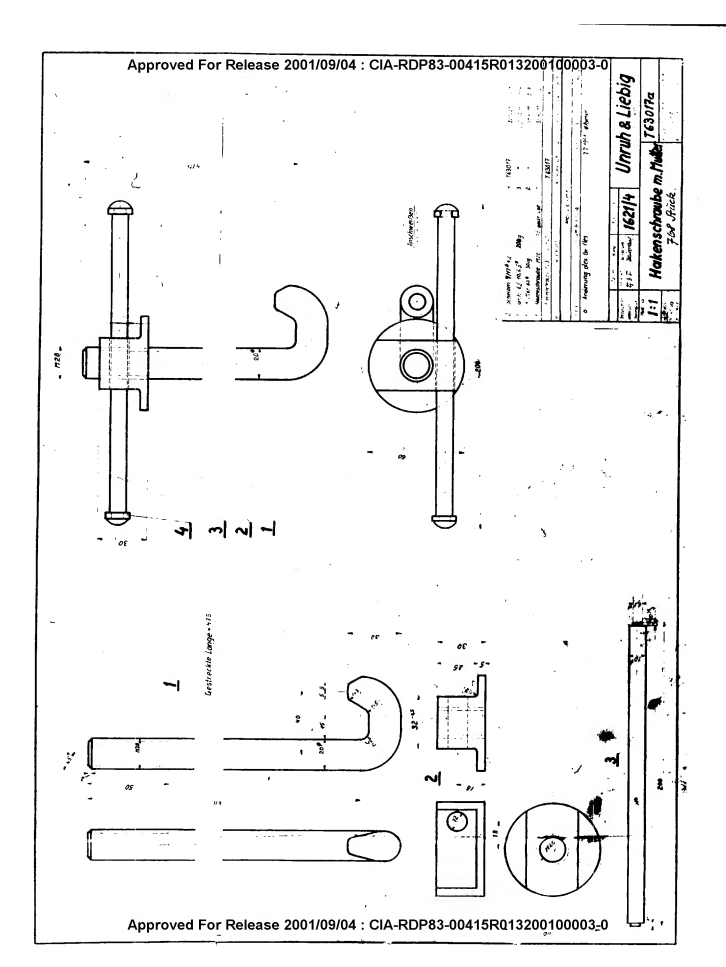


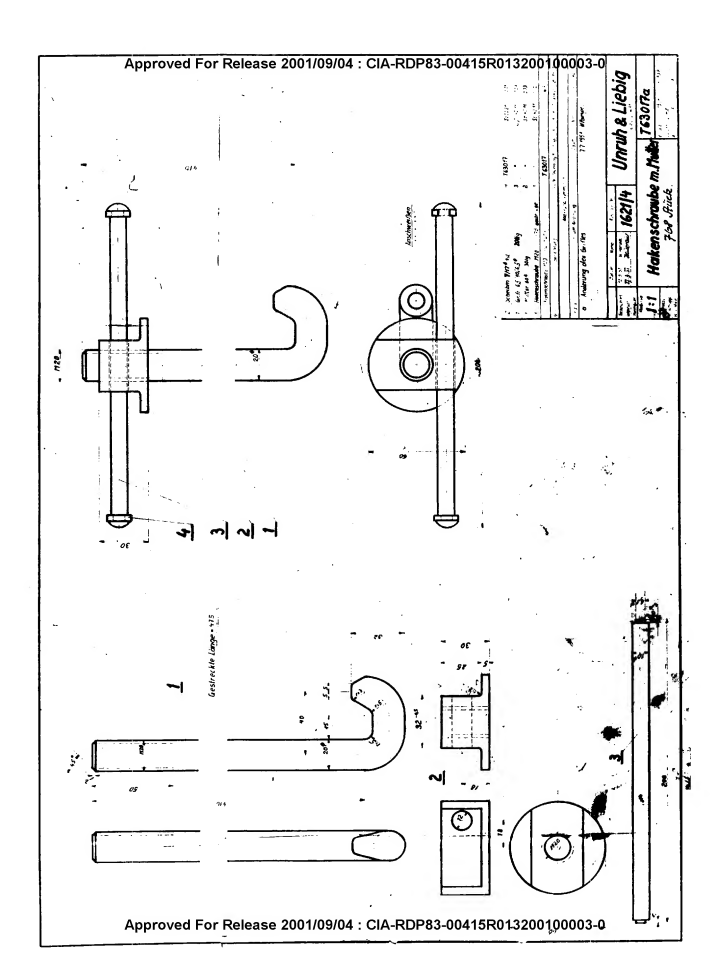


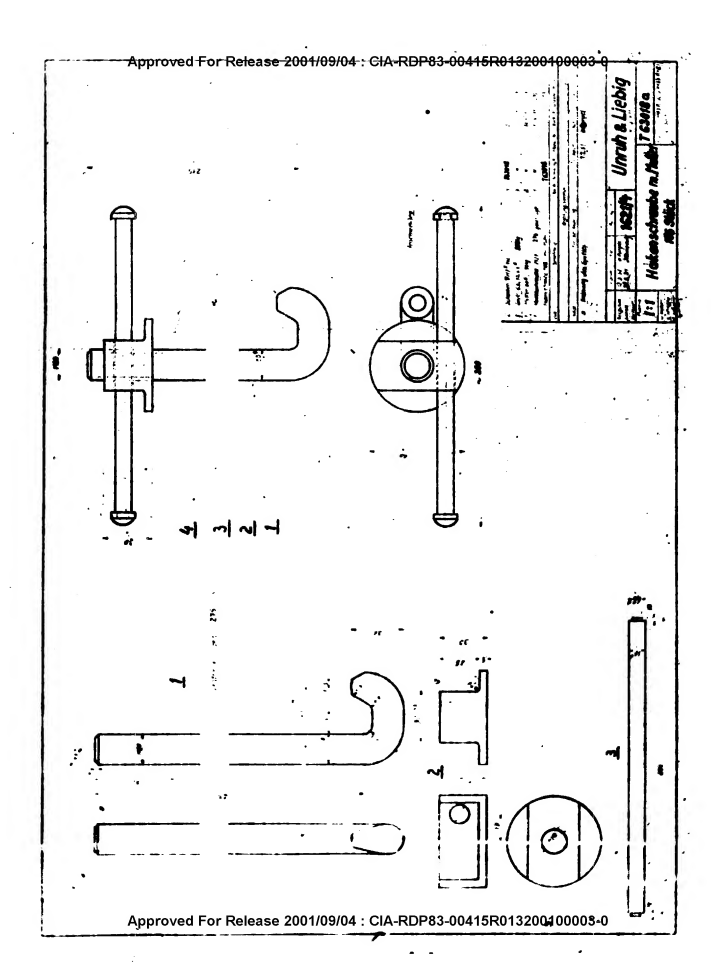
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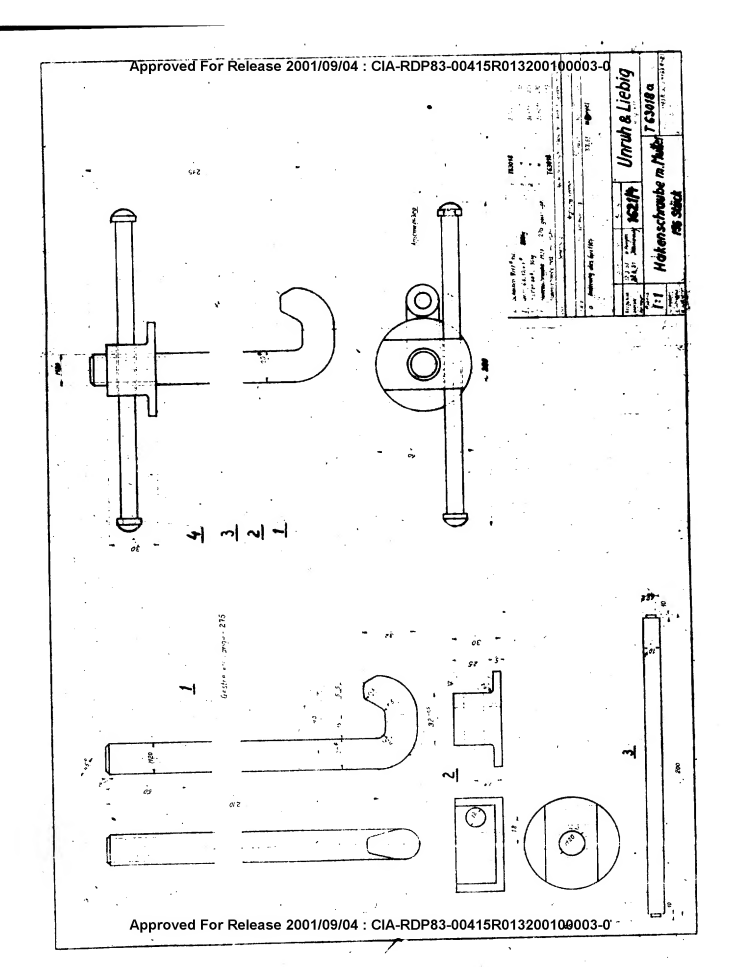


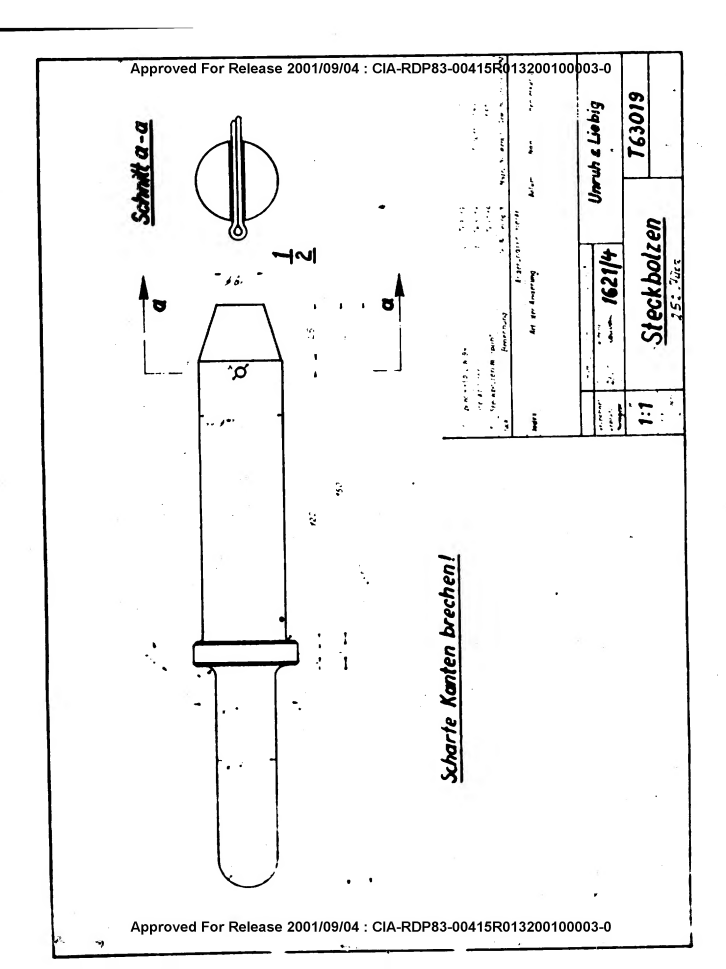
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